# Complete Downlight Range





# whitegoods

Whitegoods has developed a complete range of Downlights which utilize the form factor of LED to reduce even further their visual impact, and of course they all hold true to our constant principles.

Our Philosophy

- Reduction of detail
- Seamless architectural integration
- Logical, modular systems and families of products
- Ease of specification, installation and maintenance

## Brightness is in the eye of the beholder

Our perception of the 'brightness' of a space is primarily based on what we see at a glance as we scan around us. In architecture this is often walls and other vertical surfaces. Therefore, how well the walls are illuminated at approximately eye level is the key factor in our determination of how well a space is lit.

Within such a space then, which surfaces and / or planes should be revealed in order to support the architectural concept?

What opportunities are there to oring light to these surfaces?

Where should the light come from?

What should the properties of that light be (how much, how focused, what spread of light, and at what angle should it fall onto the surface...)?

Whitegoods provides tools for the designer to address these questions and answer them with light, while the luminaires make the absolute minimum visual impact on the space.

Whitegoods fixtures provide all-round vertical illumination with high angle secondary diffuse light, filling the volume with light, creating visual brightness and visual comfort too. An array of optical accessories and integration profiles further expands the uses to include grazing, cove and perimeter lighting solutions.

# Downlights

Whitegoods offers a comprehensive range of downlights with functionality and performance characteristics to suit all applications and budgets.

Nonetheless, all our luminaires are designed and manufactured to the highest possible standards, incorporating many unique features and utilizing the best available materials and components.

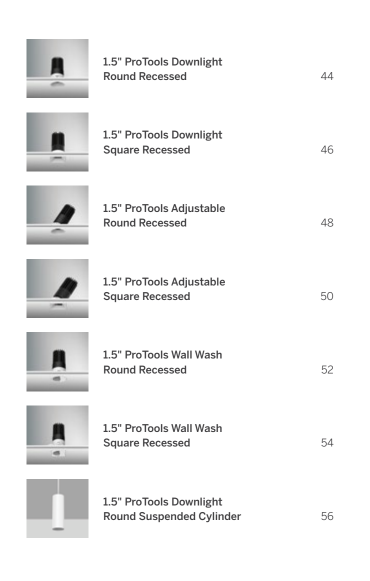
We are constantly seeking to deliver the best possible quality of light with our luminaires, so you can be sure that the light engines we select are as good as it gets: market leading performance across the range.

1.5" ProTools322.4" Downlights603" ProTools704" ProTools Cylinders96ProTools Cylinders Hoor Wash150

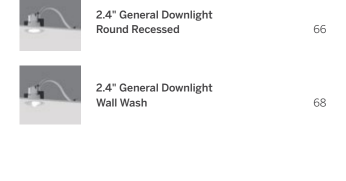


# Complete Downlight Range

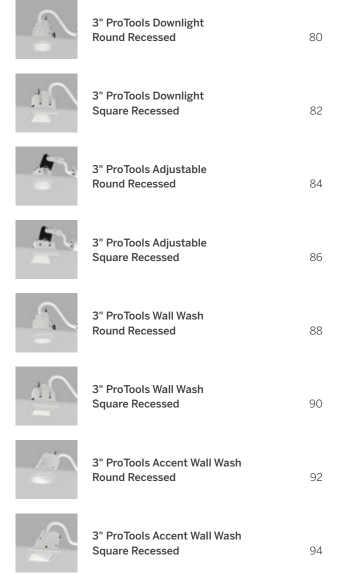
# 1.5" ProTools



# 2.4" Downlights



## 3" ProTools



## 4" ProTools

light	80	-	4" ProTools Downlight (Shallow) Round Recessed	104
light	82	2	4" ProTools Downlight (Shallow) Square Recessed	106
table	84		4" ProTools Downlight Round Recessed	108
table	86	_	4" ProTools Downlight Square Recessed	110
√ash	88	*	4" ProTools Adjustable Round Recessed	112
√ash	90	*	4" ProTools Adjustable Square Recessed	114
it Wall Wash	92	-	4" ProTools Wall Wash Round Recessed	116
rt Wall Wash	94	-	4" ProTools Wall Wash Square Recessed	118

6 Whitegoods Downlights inter-lux.com/whitegoods 7

# Complete Downlight Range

# ProTools Cylinders

2.4" ProTools Downlight Round Cylinder

130

134

136

2.4" ProTools Downlight

Round Cylinder Tall 132

2.4" ProTools Downlight Round Cylinder Wall Mount

4" ProTools Downlight Round Cylinder

> 4" ProTools Downlight Square Dark Cylinder 138

4" ProTools Wall Wash Round Cylinder 140

4" ProTools Wall Wash Square Cylinder 142

4" ProTools Downlight Round Cylinder Wall Mount 144

5.5" ProTools Downlight Round Cylinder 146

# Ceiling / Floor Wash



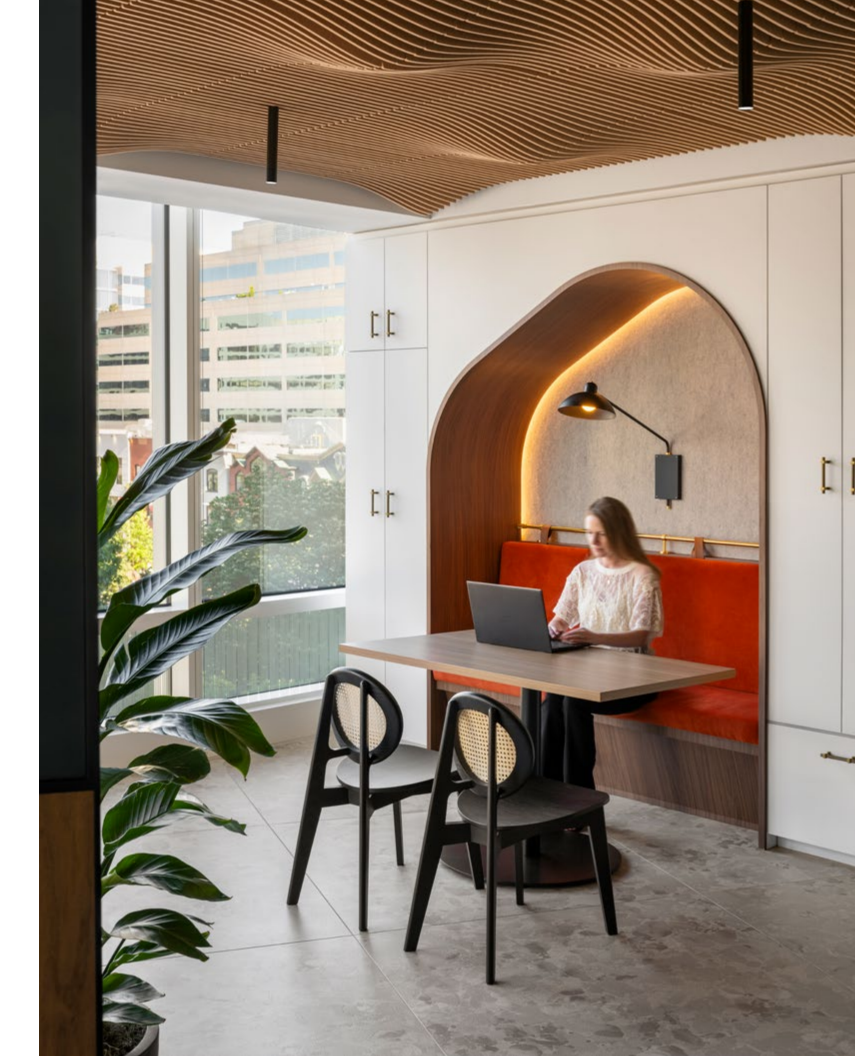
2.4" Square Ceiling / Floor Wash

152



4" Square Ceiling / Floor Wash

154



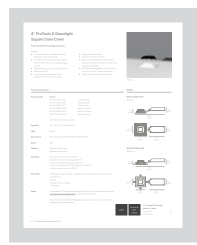
## Introduction

## **Application Guide**

Whitegoods products are extremely versatile and can be integrated in a multitude of ways. Within this section of the book, you will find examples of a range of luminaires used in varying applications, including examples of the detailing used to achieve them.

## **Product Details**

Within this section, you will find detailed information for all Whitegoods products, including key features, selectable options, critical dimensions, mounting possibilities and aesthetic choices. The information you need to help select the perfect luminaire for your application, without the clutter of every last technical detail. But, we also know that ultimately you and your team will need all the technical details, so we have developed a unique way to access and share detailed product specifications. Have a look at the section below, which explains how it works. It's simple and quick.



## Accessing and Sharing Product Specifications

Whitegoods has developed a unique and innovative way to access and share product specifications, design guides and photometric files of the products you select.

Simply click the techincal information button and you will be taken to the product page, where you can view and download technical information.



1.5" ProTools Downlights family offers minimal size, high performance fixed or adjustable downlights and wall washers available in round or square and trimmed or trimless. The fixtures are designed to provide superb glare control and offer optional accessories to further control the beam. Whitegoods attention to seamless integration with surrounding materials is prevalent throughout the offering.

- Downlight
- Wall Wash
- Adjustable
- Suspended Cylinder
- Wet Location



**2.4" General Downlights (GDL)** offers round flush lensed or regressed cone fixed downlights or semi-recessed wall washers. for indoor and outdoor applications with a bezel trim requiring very minimal ceiling depth while delivering low brightness illumination.

- Downlight
- Wall Wash
- Wet Location



**3" ProTools Downlights** family offers small size, high performance fixed or adjustable downlights and wall washers with a variety of cover options available in round or square, trimmed or trimless and multiple luminaire configurations. The fixtures are simple in nature, designed for modularity and include Whitegoods attention to seamless integration with surrounding materials.

- Downlight
- Wall Wash
- Adjustable
- Wet Location



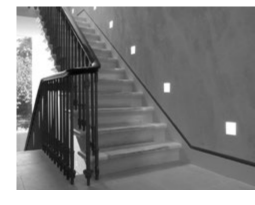
**4" ProTools Downlights** family offers mid size, high performance fixed or adjustable downlights and wall washers with a variety of cover options in round or square, trimmed or trimless and multiple luminaire configurations. The fixtures are simple in nature, designed for superb glare control, modularity and include Whitegoods attention to seamless integration with surrounding materials.

- Downlight (Shallow)
- Downlight
- Wall Wash
- Adjustable
- Wet Location



**ProTools Cylinders** are a complete family of cylinder downlights for surface, suspended and wall mounted applications. 2.4", 4" and 5.5" cylinders with wide range of beam angles, lens options and wall wash available to fit a multitude of applications.

- Downlight Cylinder
- Wall Mount Cylinder
- Wall Wash Cylinder
- Wet Location



**Square Ceiling / Floor Wash** are compact, versatile luminaires equally suited to washing light onto a floor, or when inverted, onto the ceiling. Bezel or Plaster Trim in 2.4" and 4" ceiling or floor washers for drywall.

- Ceiling Wash
- Floor Wash

10 Whitegoods Downlights

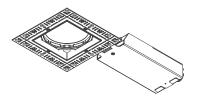
# ProTools Modularity

The ProTools range of professional lighting tools has been developed as a flexible and adaptable system.

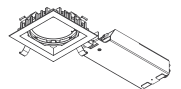
One unified range can meet the demands of all spaces within a project, from the simplest requirements to the most demanding, all with a genuinely matching aesthetic appearance.

By designing interchangeability into the range, inventory can be efficiently controlled to minimize costs and lead times.

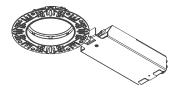
## Frame



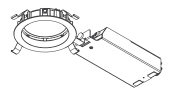
Square Plaster Trim



Square Bezel Trim



Round Plaster Trim



Round Bezel Trim

## Insert



Downlight (Shallow)



Fixed Downlight



Adjustable



Wall Wash

## Cover





Flush Diffuser





Recessed Cone





Regressed Pinhole





Asymmetric Cone





Wall Wash

The Frame installs into the ceiling and accepts any Insert and Driver option. Available in round or square, the Frame will install seamlessly into drywall, ACT and hard ceilings. The Frames are stocked at the factory to meet delivery requirements.

Select from Plaster Trim or Bezel once the mounting frame is fitted, it can accept any insert within the range, all of which can be installed and accessed from below.

The same is true for their driver enclosure.

The Insert is available in various light distrubutions, lumen output and color temperatures suited to the project.

All Inserts fit the selected Frame and are installed after the Frame is in place.

Choose the insert to suit your needs:

- Simple ambient light from the shallow downlight insert.
- Various beam angles from fixed downlight.
- Ultimate performance, superb glare control, lens options and a unique void shielding system with the adjustable insert.
- Even illumination of vertical surfaces with the wall wash insert.

A variety of Covers fit the Inserts for optical control, light distribution options and glare control. The Covers are also stocked for timely delivery to the site when needed.

Complete with your choice of cover:

- Flush Diffuser
- Recessed Cone
- Regressed Pinhole
- Asymmetric Cone
- Wall Wash
- Wet Location

12 Whitegoods Downlights inter-lux.com/whitegoods 13



## Aim Stick & Aim Stick Laser

"Hot aiming" has been a buzzword in the lighting industry for decades. However, these days, it is something of a misnomer, as luminaires with LED technology run much cooler than their predecessors. Moreover, the traditional requirement for "lockable" fixtures related to the fact that their carefully aimed position would inevitably be disturbed during re-lamping every few thousand hours. The locking mechanism was there to minimize this. As LEDs will now more than likely outlast the serviceable life of an installation, this requirement is redundant.

Market leading COB LEDs mean that, once set, the luminaire is unlikely to need servicing.

Instead, we have ensured that the position of our adjustable downlights is "fixed as set" by default. The 365 degree rotation is incrementally defined by a spring-loaded ratchet system, ensuring that the position achieved is fixed the moment it is set. The aiming angle is likewise held fast by four, factory torque set, friction points.

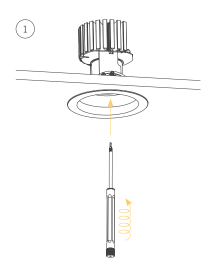
Whitegoods products are designed with input from lighting designers who have years of real life, first hand experience of specifying and using luminaires of all kinds. We know that construction sites can be difficult places to work. Focusing a project when the BMS or lighting control system is also being commissioned can mean wasted hours waiting for the lights to come on. With ProTools the designer can focus the project with lights on or off, utilizing the unique aiming stick with laser sight, allowing total confidence that the luminaire will hit its target.

If you don't have one on hand, don't worry. A long thin screwdriver can be used to do the same job, albeit without the laser aiming of course.

Available on ProTools 3" and 4"



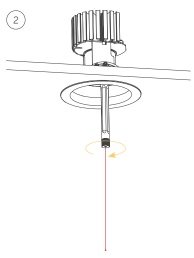




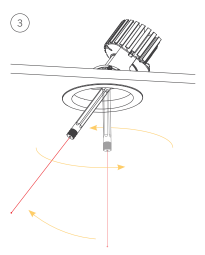
Locate the designated hole for the tool. Insert the ProTools Aim Stick into the housing and screw in a few short twists.

View from under the ProTools Adjustable.

The designated hole for the Aim Stick is highlighted in yellow.



Activate the laser by rotating the black dial on the bottom of the Aim Stick clockwise.



Use the tool to rotate the direction of the beam to the desired point. ProTools Adjustable can rotate 365° and has a tilt of 45°.

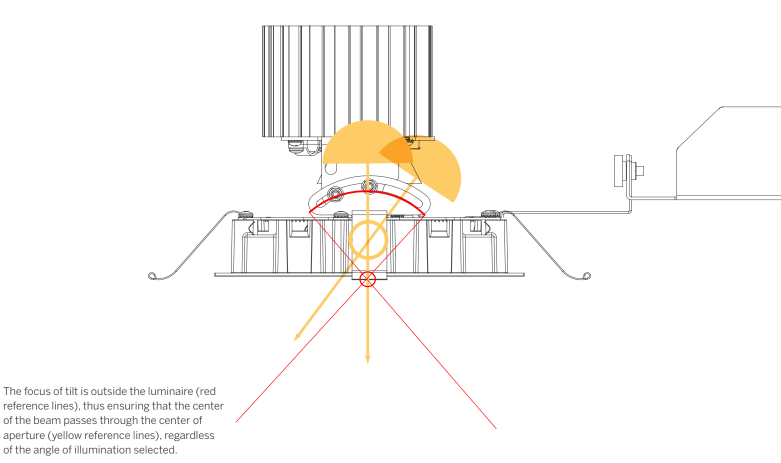
Once the required adjustment has been made, repeat steps 3-6 in reverse.

# **Aiming Geometry**

ProTools Adjustable Downlights are designed with perfect aiming geometry. An innovative geometry ensures that the center of the beam passes through the center of the aperture, without the need for complicated gear driven mechanisms, just smart design.

PTD4" 45 degree tilt 365 degree rotation

PTD3" 25 degree tilt 365 degree rotation



16 Whitegoods Downlights 17



# LED Technology

ProTools Downlights are designed with a flexible LED platform so that the light engine can be easily installed, field exchanged and updated as new technology evolves. ProTools Downlights utilize world-class COB LED devices that deliver consistent performance and the highest quality of light available in a configuration that will work effectively with today's optical

- 92 CRI as standard with 98CRI as an option.
- 3 step MacAdam binning.
- Paired with highest quality drivers that deliver flicker-free, full-range dimming.
- Four standard color temperatures from 2700K-4000K.
- Warm-Dim available to emulate incandescent while dimming.
- Tunable White technology allows the occupant to dial in the color temperature.
- Compatible with all common dimmer and control standards such as 0-10V, 3-wire, Phase, and DALI.
- Wireless control capability using Casambi components.
- High efficiency design delivers a range of excellent performance characteristics, with output available exceeding 140 delivered lumens per watt.
- Used throughout Whitegoods Downlights for consistent color and performance throughout the range.
- 5-year warranty.



# Tunable White

ProTools Downlights are available in Tunable White to allow you to select any color temperature between 1800K and 4000K, while maintaining the same high quality color rendering as the standard led. This feature is often used in health and wellness applications, as well as work spaces to increase productivity, architectural spaces to match natural light, and for design focus in retail and hospitality environments.

Color Temperature	Description	Typical Usage
4000K	Cool	Office, Exterior
3500K	Neutral Cool	Office
3000K	Neutral Warm	Office, Residential
2700K	Warm: Halogen Incandescent	Residential, Hotel
1800K	Very Warm Incandescent	Residential

Available on ProTools 3" and 4"





# Warm Dim

Whitegoods Warm Dim lighting provides LED dimming and warm LED lights virtually indistinguishable from an incandescent light source. Designed to precisely mimic the black body curve of a standard 100W A19 lamp by gradually transitioning from 1800K to 3000K.

Available on ProTools 1.5", 3", 4" and Cylinders

Color Temperature	Description	Typical Usage
3000K	Neutral Warm	Office, Residential
2700K	Warm: Halogen Incandescent	Residential, Hotel
1800K	Very Warm Incandescent	Residential





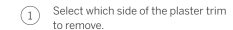
20 Whitegoods Downlights inter-lux.com/whitegoods 21

# Multiple Luminaire Configurations

Multiple fixture configurations can be accomplished using standard plaster-trim Downlight Frames.

With ProTools 3" and 4" Downlights you never have to purchase a specialized housing in order to realize a multiple configuration. In fact, you can simply snap off segments of the plaster-trim on standard product and field join the Frames during installation.

You simply specify the standard product.





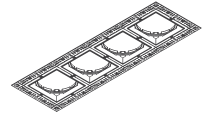
...to create "multiple" configurations, which would usually require additional dedicated housings.



Use a pair of multi-grip pliers and firmly snap off the trim with one swift movement.



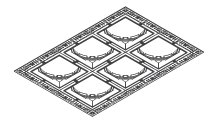
Any number of frames can be grouped together to form linear configurations.

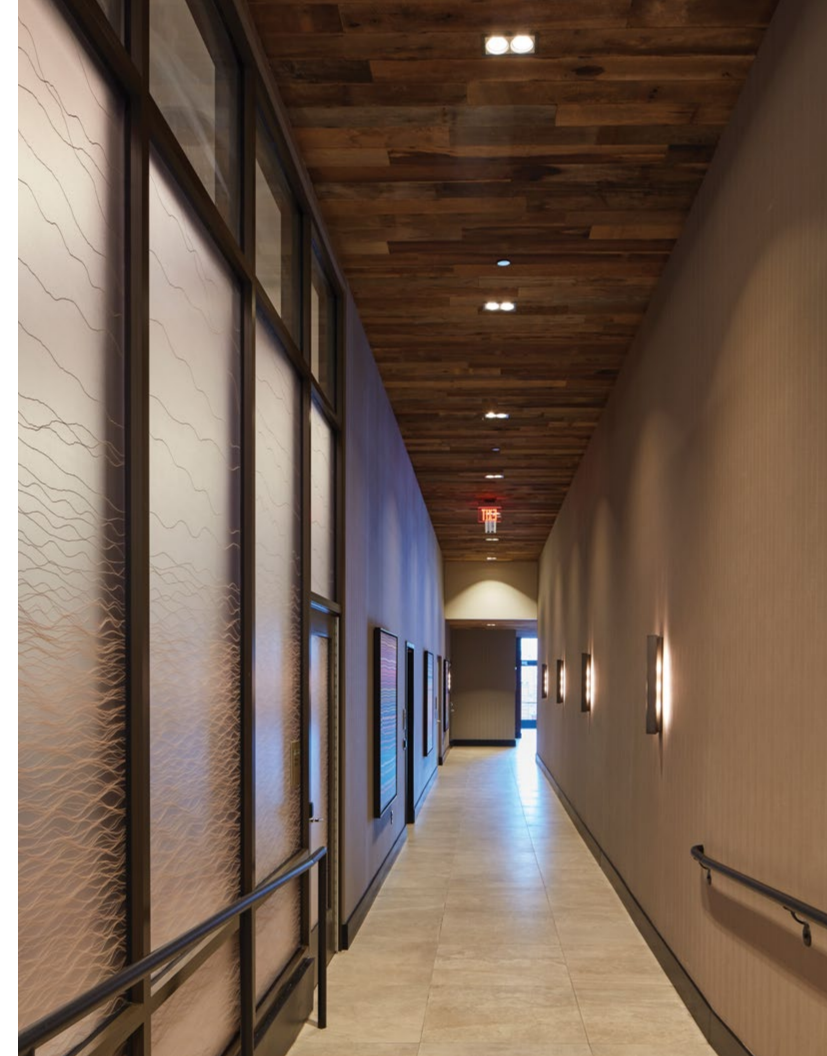


Installation frames can now be fixed directly next to one another...



There are really no limits to the ways in which the installation frames can be combined.







# Future Proofing

The ProTools Downlight range is designed to allow complete flexibility of application, today, next month, next year, and beyond.

The modular design means that any combination of insert and cover can be fitted into the mounting frame, and at any time. For example, imagine an installation called for Wall Wash inserts and covers initially, but some years on the customer has a different requirement - adjustable downlights are now needed. No problem! Simply follow these few simple steps and the installation can be completely repurposed, quickly and easily.

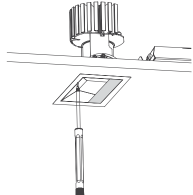




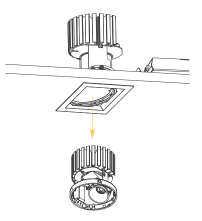


4" ProTools Adjustable

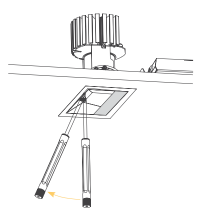
Insert the edge of the Aim Stick into the gap between the housing and the cover.



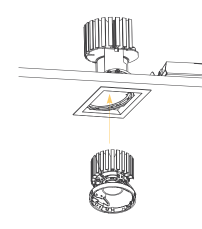
Remove Wall Wash insert and disconnect in-line connector (tool free) from driver / junction box.



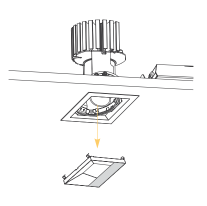
Lever out the cover.



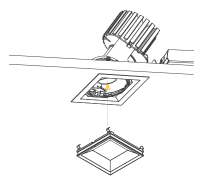
Connect replacement insert via inline connector (tool free) to driver / junction box, then snap into the housing.



Remove the cover.



Fit new / preferred cover by simply snapping it home into the housing trim.





# **Application Guide**

Whitegoods Downlights are extremely versatile and can be integrated in a multitude of ways to be applied to ambient downlighting and wall washing applications.

In the following pages, we explain the application intent and desired outcomes for downlighting, accent lighting and wall washing applications.

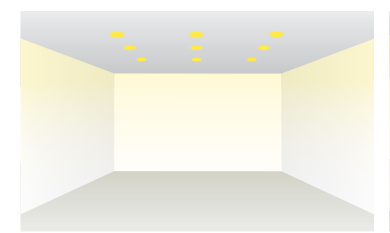
In short, Whitegoods luminaires and integration options allow the designer free reign when it comes to imagining innovative and fresh ways to breath light into a space.

You bring the vision to us, and we help you realize it.



# **Downlight Applications**

## **Downlight**



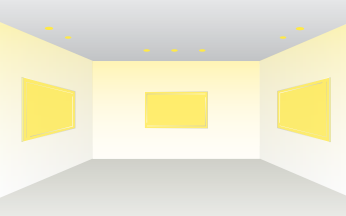
Perhaps the most common lighting solution utilized for general area lighting, arranging a group of lights in a grid to give even illumination to the surface below.

Of course, the popularity of a technique is not always a sign of best practice, and in this case it typically has more to do with economy and ease of implementation.

However, when applied to a space with some consideration it can be an effective technique. One thing to consider for this type of solution is "how much light will fall on the walls?". A space can have a lot of light being delivered into it, but if the walls are not sufficiently illuminated, there is a good chance that the space will feel gloomy, even though there is plenty of light falling on horizontal surfaces like desks or the floor.

Fortunately, many Whitegoods luminaires have good 'high angle distribution', which can help to deal with this common issue.

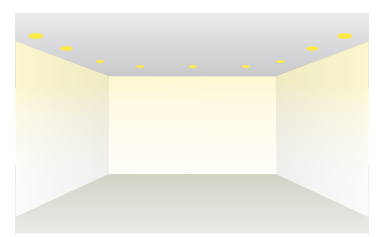
## Adjustable



Of course, although considering whole surfaces is a highly effective way to start thinking about light within your project, it is equally possible to think in terms of specific pieces of architecture, art, sculpture, ornamentation or furniture, and treat these as focal objects, drawing the viewers attention to them naturally and simply by highlighting them against their background scenario.

A useful 'rule of thumb' here is that if you allow ten times more light to fall on an object relative to the surrounding light level, it will seem to be 'popping' out of the scene and will tend to draw the eye.

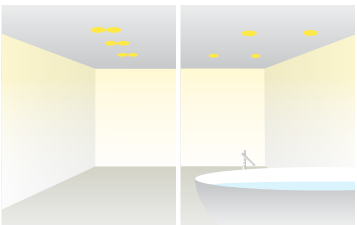
## Washlight



The aim of wall washing, or in fact washing any surface with light (wall, ceiling or floor), is to create an even 'wash' of light across the surface. The wall wash is a great way to introduce light into a room as the brightness of the vertical surfaces around us play a crucial role in our perception of a space. You can use linear or point sources, and both will need to emit a wide, even beam of light which is directed towards the wall, to create the effect.

Downlights need to be correctly positioned, both in terms of distance from the wall, and their relative distance to one another.

## Multiple Luminaire Configurations / Wet Location



## Multiple Luminaire Configurations

Multiple Luminaire Configurations can be accomplished using standard plastertrim downlight

With Protools 3" and 4" Downlights you never have to purchase a specialized housing in order to realize a multiple configuration. In fact, you can simply snap off segments of the plaster-trim on standard product and field join the Frames during installation.

## Wet Location

Most Whitegoods downlights are available in wet location for use outdoors as well as in showers and other applications where they may be exposed to moisture. Specialized silicon seal rings protect against moisture ingress, and are impervious to degradation caused by UV. See the specific product data sheet for availability on the specific model.

30 Whitegoods Downlights

# 1.5" ProTools Downlights

**1.5" ProTools Downlights** family offers minimal size, high performance fixed or adjustable downlights and wall washers available in round or square and trimmed or trimless. The fixtures are designed to provide superb glare control and offer optional accessories to further control the beam. Whitegoods attention to seamless integration with surrounding materials is prevalent throughout the offering.

- Downlight

- Adjustable

- Wall Wash

- Suspended Cylinder

- Wet Location

Application guide Product details

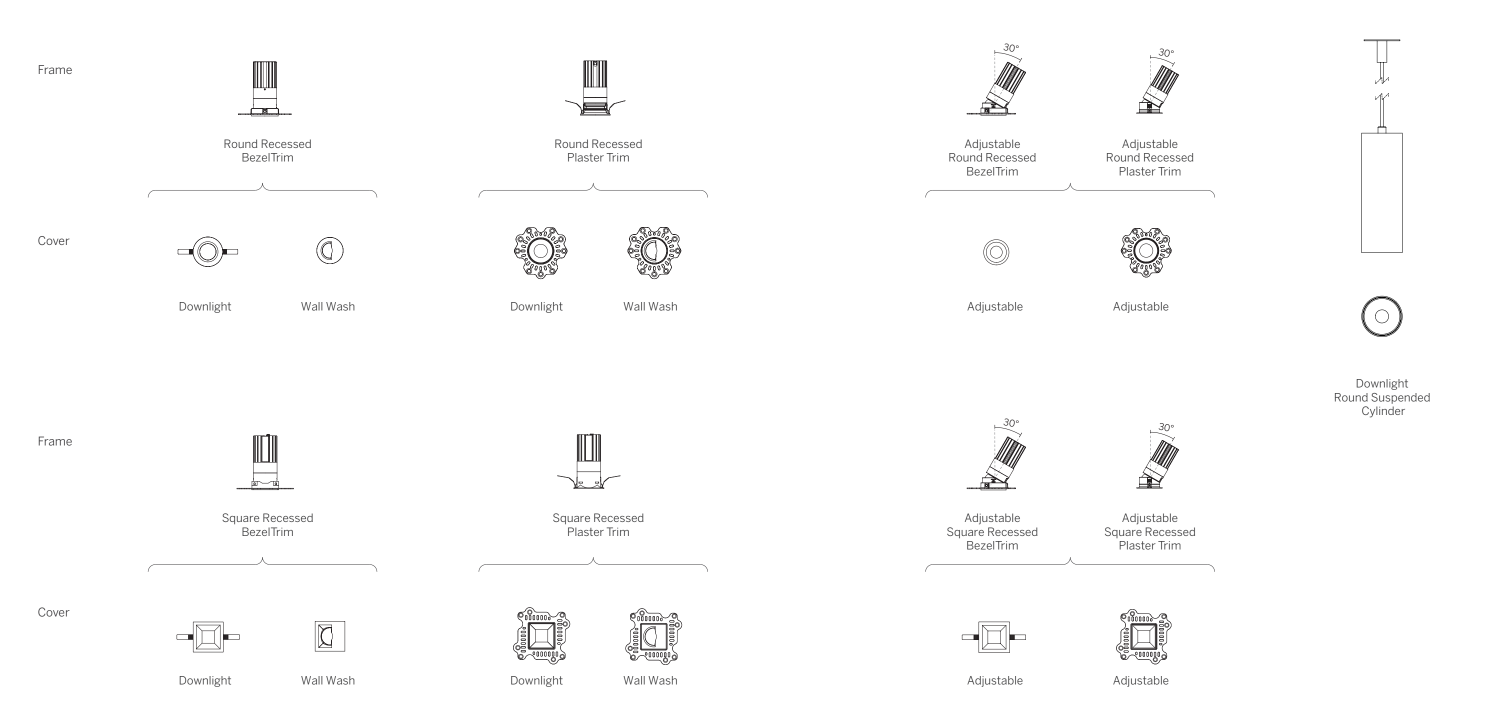
28-31 44-57





# 1.5" ProTools Range Logic

The ProTools range allows the specifier freedom to design for all spaces and environments within a project from one succinct, logical and aesthetically congruent range of luminaires. The comprehensive options cover all of the designer's needs.



36 Whitegoods Downlights inter-lux.com/whitegoods 37

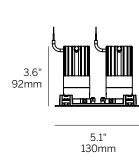
# 1.5" ProTools Twin Trim

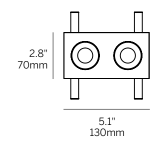
Double headed fixtures can be accomplished with the use of our unique Twin Trim feature. Available with a rectangular faceplate or a recessed oval trim. Available for round downlight, adjustable and wallwash.

# Rectangular Twin Trim with Bezel Trim (RTTBT)

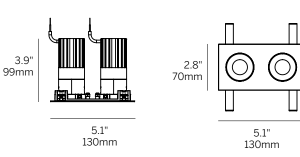


## Downlight

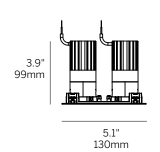




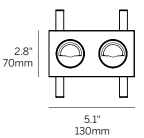
## **Adjustable**



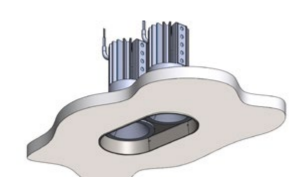
3.8" 96mm



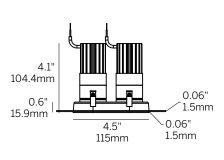
**Wall Wash** 

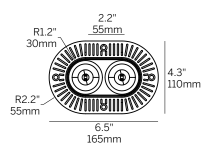


Oval Twin Trim with Plaster Trim (OTTPT)



## Downlight

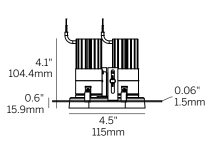


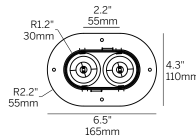


# Oval Twin Trim with Wood Ceiling Trim (OTTWC)



## Downlight





38 Whitegoods Downlights inter-lux.com/whitegoods 39

# 1.5" ProTools Downlights

## A complete Family of 1.5" aperture downlights

- General illumination allows 6' spacing on 9' ceiling height for 15+FC maintained.
- Very small-aperture, low-brightness downlight for general and accent illumination.
- High-lumen output and excellent color rendition for all
- Multiple housing styles for mounting into all ceiling types.Very shallow ceiling depth required for both integral and remote
- L70 (TM21 Projected 85°C) = Static White 33,300 hours Warm Dim 55,000 hours.
- Downlight UGR <16 meeting WELL Building criteria.

# Fixed Downlights



1.5" ProTools Downlight Round Recessed

44

50

1.5" ProTools Downlight

**Square Recessed** 

## Wall Wash



1.5" ProTools Wall Wash **Round Recessed** 

52

1.5" ProTools Wall Wash **Square Recessed** 

54

# Adjustable Downlights



1.5" ProTools Adjustable Round Recessed

1.5" ProTools Adjustable **Square Recessed** 

# Suspended



1.5" ProTools Downlight Round Suspended Cylinder

56





## 1.5" ProTools Downlight Round Recessed



1.5" round aperture recessed downlight with 0.9" light aperture regressed 0.5" from ceiling plane.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

RRC - Round Recessed Cone for low brightness, general illumination with angled cone Cover

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Mid output (delivers up to 83 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 33,300 hours, WD = 55,000 hours

Beam 20°, 25°, 35°, 50°

Driver Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron, DALI driver options

POE driver compatibility

Installation LP - Landing Pan

NC - New Construction

IC - Insulated Ceiling

CP - Chicago Plenum

X - No Housing (Optional)

Warranty 5-year Limited (see complete company warranty information)

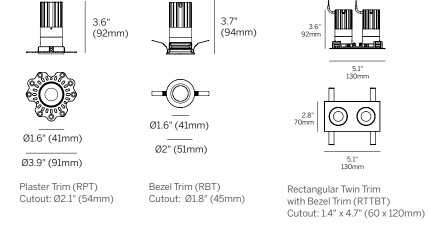
Certifications ETL and ETL-C for dry, damp (WL Wet Location optional), CE

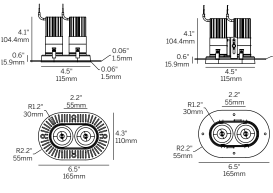


Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)





Oval Twin Trim with

Plaster Trim (OTTPT)

Cutout: 1.4" x 4.7" (60 x 120mm)

## Oval Twin Trim with Wood Ceiling Trim (OTTWC) Cutout: 1.4" x 4.7" (60 x 120mm)

## 1.5" ProTools Downlight Round Recessed

Model	Fixation	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4,5</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>5</sup>	Options
WG-40RPTDL	RBT RPT RTTBT <sup>1</sup> OTTPT <sup>1</sup> OTTWC <sup>1</sup>	М	92	27 30 35 40 WD	S010* D010* SPH* PEQ0* D2S*	RRC	OA <sup>6</sup> SOL <sup>6</sup> LSL <sup>6</sup> HL <sup>6</sup> DF	20 25 35 50	W (std) B S F	LP NC IC CP	WL TM EM AWNRF

\*Add 'R' for remote driver, ex. 'RS010'

#### Model

■ WG-40RPTDL = 1.5" ProTools Downlight Round Recessed

## Fixation

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim
- RTTBT = Rectangular Twin Trim with Bezel Trim<sup>1</sup>
- OTTPT = Oval Twin Trim with Plaster Trim<sup>1</sup>
- OTTWC = Oval Twin Trim with Wood Ceiling Trim<sup>1</sup>

#### Power<sup>2</sup>

■ M = Mid Power, 9.1W @ 500mA

■ 92 = 92 CRI

## CCT3

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

## Integral Driver NC / IC / CP Housings Accessible Ceiling4.

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

## Remote Driver for NC / LP / IC / CP<sup>4,5</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

## Cover

■ RRC = Round Recessed Cone

## Lens

- OA = Open Aperture (clear lens provided stadard)<sup>6</sup>
- SOL = Solite Lens<sup>6</sup>
- LSL = Linear Spread Lens<sup>6</sup>
- HL = Honeycomb Louver<sup>6</sup>
- DF = Diffusing Film

## Beam

- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle
- 50 = 50° Beam Angle

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

## Housing (optional)<sup>5</sup>

- LP = Landing Pan (for remote driver)
- NC = New Construction Housing (integral driver for accessible ceilings only)
- IC = Insulated Ceiling Housing
- (integral driver for accessible ceilings only)
- CP = Chicago Plenum Housing
- (integral driver for accessible ceilings only)
- X = No Housing

## **Options**

- WL = Wet Location
- TM = Thin Metal Ceiling Clip
- EM = Emergency [remote]
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

- 1 Twin Trim will be provided with 2 matching fixtures, unless specified otherwise. OTTWC can accommodate from 3/8 to 1 inch thick ceilings.
- 2. Wattage shown does not include power supplies / drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. See housings pages for detail.
- 6. One accessory per fixture.







## 1.5" ProTools Downlight Square Recessed



1.5" square aperture recessed downlight with 0.8" square light aperture regressed 0.5" from ceiling plane.

**Luminaire** Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

**Cover** SRC - Square Recessed Cone for low brightness, general illumination with angled cone

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Mid output (delivers up to 83 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 33,300 hours, WD = 55,000 hours

**Beam** 20°, 25°, 35°, 50°

**Driver** Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron, DALI driver options

POE driver compatibility

**Installation** LP - Landing Pan

Cutout: □ 2" (50mm)

Housing NC - New Construction

IC - Insulated Ceiling

CP - Chicago Plenum

X - No Housing (Optional)

**Warranty** 5-year Limited (see complete company warranty information)

**Certifications** ETL and ETL-C for dry, damp (WL Wet Location optional), CE



Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)

# 3.7" (92mm 3.9" (99mm 99mm 9 1.6" (41mm) 2" (51mm) 9 2" (51mm) 9 2" (51mm) 9 2" (51mm)

Cutout: □ 1.8" (46mm)

# Model Fixation Power¹ CRI CCT² Driver³.4 WG-40SPTDL RBT M 92 27 S010°

Model Fixati	on Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3,4</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>4</sup>	Options
WG-40SPTDL RBT RPT	М	92	27 30 35 40 WD	S010* D010* SPH* PEQ0* D2S* X	SRC	OA <sup>5</sup> SOL <sup>5</sup> LSL <sup>5</sup> HL <sup>5</sup>	20 25 35 50	W (std) B S F	LP NC IC CP X	WL TM EM AWNRF

<sup>\*</sup>Add 'R' for remote driver, ex. 'RS2'

#### Model

■ WG-40SPTDL = 1.5" ProTools Downlight Square Recessed

1.5" ProTools Downlight Square Recessed

## Fixation

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

#### Power<sup>1</sup>

■ M = Mid Power, 9.1W @ 500mA

#### CDI

■ 92 = 92 CRI

## CCT (Mid)<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

## Integral Driver NC / IC / CP Housings Accessible Ceiling $^{3.4}$

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

## Remote Driver for NC / LP / IC / CP<sup>3,4</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

#### Cover

■ SRC = Square Recessed Cone

## Lens

- OA = Open Aperture (clear lens provided stadard)<sup>5</sup>
- SOL = Solite Lens<sup>5</sup>
- LSL = Linear Spread Lens<sup>5</sup>
- HL = Honeycomb Louver<sup>5</sup>
- DF = Diffusing Film

## Beam

- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle
- 50 = 50° Beam Angle

#### Trim Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- $\blacksquare$  F = Custom finish, specify RAL code

## Housing (optional)4

- LP = Landing Pan (for remote driver)
- NC = New Construction Housing (integral driver for accessible ceilings only)
- IC = Insulated Ceiling Housing
- (integral driver for accessible ceilings only)■ CP = Chicago Plenum Housing
- (integral driver for accessible ceilings only)
- X = No Housing

## Options

- WL = Wet Location
- TM = Thin Metal Ceiling Clip
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Whitegoods reserves the right to change any information without prior notice.

## Note

- $1. \quad \text{Wattage shown does not include power supplies / drivers.} \\$
- 2. See photometric data sheet for delivered lumens.
- 3. See driver information page for details.4. See housings pages for detail.
- One accessory per fixture.

index technical information





46 Whitegoods Downlights 5.

## 1.5" ProTools Adjustable Round Recessed



## 1.5" round aperture recessed downlight with 0.9" light aperture regressed 0.5" from ceiling plane.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

RRC - Round Recessed Cone for low brightness, general illumination with angled cone Cover

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Mid output (delivers up to 83 lumens per watt) 2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 33,300 hours, WD = 55,000 hours

Ø1.6" (41mm) Ø2" (51mm)

Beam 20°, 25°, 35°, 50°

Driver Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron, DALI driver options

POE driver compatibility

Installation LP - Landing Pan

NC - New Construction

IC - Insulated Ceiling

CP - Chicago Plenum

X - No Housing (Optional)

Warranty 5-year Limited (see complete company warranty information)

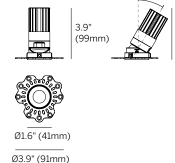
Certifications ETL and ETL-C for dry and damp location, CE



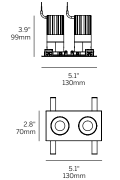
Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)



Plaster Trim (RPT) Bezel Trim (RBT) Cutout: 2.1" (50mm) Cutout: □ 1.8" (45mm)



Rectangular Twin Trim with Bezel Trim (RTTBT) Cutout: 1.4" x 4.7" (60 x 120mm)

## 1.5" ProTools Adjustable Round Recessed

Model	Fixation	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4,5</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>5</sup>	Options
WG-40RPTA	RBT RPT	М	92	27 30	S010* D010*	RRC	OA <sup>6</sup> SOL <sup>6</sup>	20 25	W (std)	LP NC	TM EM
	RTTBT <sup>1</sup>			35	SPH*		LSL <sup>6</sup>	35	S	IC	AWNRF
				40 WD	PEQ0* D2S*		HL <sup>6</sup> DF	50	F	CP X	
					X						

<sup>\*</sup>Add 'R' for remote driver, ex. 'RS010

■ WG-40RPTA = 1.5" ProTools Adjustable Round Recessed

## Fixation

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim
- RTTBT = Rectangular Twin Trim with Bezel Trim<sup>1</sup>

■ M = Mid Power, 9.1W @ 500mA

## CRI

■ 92 = 92 CRI

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

## Integral Driver NC / IC / CP Housings Accessible Ceiling<sup>4,5</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

## Remote Driver for NC / LP / IC / CP<sup>4,5</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

## Cover

■ RRC = Round Recessed Cone

## Lens

- OA = Open Aperture (clear lens provided stadard)<sup>6</sup>
- SOL = Solite Lens<sup>6</sup>
- LSL = Linear Spread Lens<sup>6</sup>
- HL = Honeycomb Louver<sup>6</sup>
- DF = Diffusing Film

## Beam

- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle
- 50 = 50° Beam Angle

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

## Housing (optional)<sup>5</sup>

- LP = Landing Pan (for remote driver)
- NC = New Construction Housing (integral driver for accessible ceilings only)
- IC = Insulated Ceiling Housing
- (integral driver for accessible ceilings only)
- CP = Chicago Plenum Housing (integral driver for accessible ceilings only)
- X = No Housing

## Options

- TM = Thin Metal Ceiling Clip
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

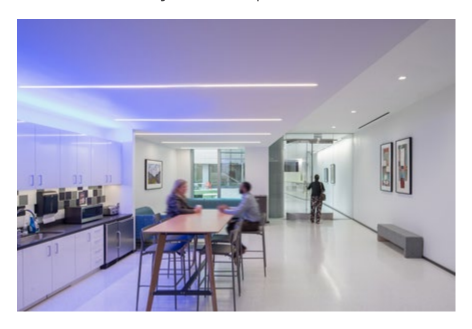
- 1. Twin Trim will be provided with 2 matching fixtures, unless specified otherwise.
- 2. Wattage shown does not include power supplies / drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details. 5. See housings pages for details.
- 6. One accessory per fixture.







## 1.5" ProTools Adjustable Square Recessed



1.5" square aperture recessed downlight with 0.8" light aperture regressed 0.3" from ceiling plane.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Cover SRC - Square Recessed Cone for low brightness, general illumination with angled cone

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Mid output (delivers up to 79 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 33,300 hours, WD = 55,000 hours

Beam 20°, 25°, 35°, 50°

Driver Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron, DALI driver options

POE driver compatibility

Installation LP - Landing Pan Housing

NC - New Construction

IC - Insulated Ceiling

CP - Chicago Plenum

X - No Housing (Optional)

5-year Limited (see complete company warranty information) Warranty

Certifications ETL and ETL-C for dry and damp location, CE



□ 1.6" (41mm)

□ 3.8" (96mm)









□ 1.6" (41mm)

□ 2" (51mm)

Plaster Trim (RPT) Cutout: □ 2" (50mm)

Bezel Trim (RBT) Cutout: □ 1.8" (46mm)



Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)

## 1.5" ProTools Adjustable Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3,4</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>4</sup>	Options
WG-40SPTA	RBT RPT	М	92	27 30 35 40 WD	S010* D010* SPH* PEQ0* D2S* X	SRC	OA <sup>5</sup> SOL <sup>5</sup> LSL <sup>5</sup> HL <sup>5</sup>	20 25 35 50	W (std) B S F	LP NC IC CP X	TM EM AWNRF

<sup>\*</sup>Add 'R' for remote driver, ex. 'RS010

■ WG-40SPTA = 1.5" ProTools Adjustable Square Recessed

## Fixation

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

#### Power<sup>1</sup>

■ M = Mid Power, 9.1W @ 500mA

■ 92 = 92 CRI

## CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

## Integral Driver NC / IC / CP Housings Accessible Ceiling<sup>3,4</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

## Remote Driver for NC / LP / IC / CP<sup>3,4</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming. 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

## Cover

■ SRC = Square Recessed Cone

## Lens

- OA = Open Aperture (clear lens provided stadard)<sup>5</sup>
- SOL = Solite Lens<sup>5</sup>
- LSL = Linear Spread Lens<sup>5</sup>
- HL = Honeycomb Louver<sup>5</sup>
- DF = Diffusing Film

## Beam

- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle
- 50 = 50° Beam Angle

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

## Housing (optional)4

- LP = Landing Pan (for remote driver)
- NC = New Construction Housing (integral driver for accessible ceilings only)
- IC = Insulated Ceiling Housing (integral driver for accessible ceilings only)
- CP = Chicago Plenum Housing
- (integral driver for accessible ceilings only)
- X = No Housing

## Options

- TM = Thin Metal Ceiling Clip
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

- 1. Wattage shown does not include power supplies / drivers.
- 2. See photometric data sheet for delivered lumens.
- 3. See driver information page for details. 4. See housings pages for details.
- 5. One accessory per fixture.







## 1.5" ProTools Wall Wash Round Recessed



1.5" round aperture recessed wall wash with 1.4" half moon light aperture and internal reflector system.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Cover RWW - Round Wall Wash with flush room-side cutoff and internal scoop reflector

Constant Current, 92+ CRI (standard), 2-Step MacAdam LED

Mid output (delivers up to 47 lumens per watt) 2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 33,300 hours, WD = 55,000 hours

Beam

Integral and remote drivers for all dimming and non-dimming applications Driver

Non-Dim, 0-10V, Phase, Lutron, DALI driver options

POE driver compatibility

Installation LP - Landing Pan

NC - New Construction Housing

IC - Insulated Ceiling CP - Chicago Plenum

X - No Housing (Optional)

Warranty 5-year Limited (see complete company warranty information)

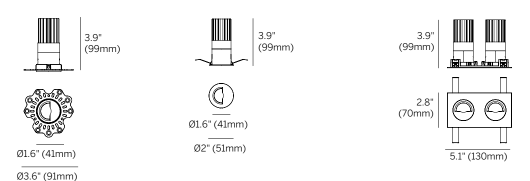
ETL and ETL-C for dry, damp (WL Wet Location optional), CE



Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)



Plaster Trim (RPT) Bezel Trim (RBT) Cutout: Ø1.8" (45mm) Cutout: Ø2.1" (54mm)

Rectangular Twin Trim with Bezel Trim (RTTBT) Cutout: 1.4" x 4.7" (60 x 120mm)

## 1.5" ProTools Wall Wash Round Recessed

Model	Fixation	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4,5</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>5</sup>	Options
WG-40RPTWW	RBT RPT RTTBT <sup>1</sup>	М	92	27 30 35 40 WD	S010* D010* SPH* PEQ0* D2S* X	RWW	WWL	WW	W (std) B S F	LP NC IC CP X	WL TM EM AWNRF

<sup>\*</sup>Add 'R' for remote driver, ex. 'RS010

## Model

■ WG-40RPTWW = 1.5" ProTools Wall Wash Round Recessed

## **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim
- RTTBT = Rectangular Twin Trim with Bezel Trim<sup>1</sup>

#### Power<sup>2</sup>

■ M = Mid Power, 9.1W @ 500mA

■ 92 = 92 CRI

## CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

## Integral Driver NC / IC / CP Housings Accessible Ceiling<sup>4,5</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

## Remote Driver for NC / LP / IC / CP<sup>4,5</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

## Cover

■ RWW = Round Wall Wash

■ WWL = Wall Wash Spread Lens

## Beam

■ WW = Wall Wash

## Trim Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

## Housing (optional)5

- LP = Landing Pan (for remote driver)
- NC = New Construction Housing (integral driver for accessible ceilings only)
- IC = Insulated Ceiling Housing (integral driver for accessible ceilings only)
- CP = Chicago Plenum Housing
- (integral driver for accessible ceilings only)
- X = No Housing

## Options

- WL = Wet location
- TM = Thin Metal Ceiling Clip
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

- 1. TT Twin Trim will be provided with (2) matching fixtures, unless specified otherwise.
- 2. Wattage shown is for LED only, system wattage varies depending on driver selected.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to Housings detail page for additional information.
- 6. Fixture can be installed without housing.





## 1.5" ProTools Wall Wash Square Recessed



1.5" square aperture recessed wall wash with 1.4" half moon light aperture and internal reflector system.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

SWW - Square Wall Wash with flush room-side cutoff and internal scoop reflector Cover

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Mid output (delivers up to 47 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 33,300 hours, WD = 55,000 hours

Beam

Integral and remote drivers for all dimming and non-dimming applications Driver

Non-Dim, 0-10V, Phase, Lutron, DALI driver options

POE driver compatibility

Installation Housing

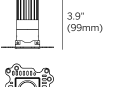
LP - Landing Pan NC - New Construction

IC - Insulated Ceiling CP - Chicago Plenum

X - No Housing (Optional)

Warranty 5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry, damp (WL Wet Location optional), CE





□ 1.6" (41mm) □ 3.8" (96mm)

Plaster Trim (RPT) Cutout: □ 2" (50mm)



□2" (51mm)



Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)

## 1.5" ProTools Wall Wash Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3,4</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>4</sup>	Options
WG-40SPTWW	RBT RPT	М	92	27 30 35 40 WD	S010* D010* SPH* PEQ0* D2S* X	SWW	WWL	ww	W (std) B S F	LP NC IC CP X	WL TM EM AWNRF

<sup>\*</sup>Add 'R' for remote driver, ex. 'RS010

## Model

■ WG-40SPTWW = 1.5" ProTools Wall Wash Square Recessed

## **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

■ M = Mid Power, 9.1W @ 500mA

■ 92 = 92 CRI

## CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

## Integral Driver NC / IC / CP Housings Accessible Ceiling<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming,

## Remote Driver for NC / LP / IC / CP<sup>3,4</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

## Cover

■ SWW = Square Wall Wash

■ WWL = Wall Wash Spread Lens

#### Beam

■ WW = Wall Wash

## Trim Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

## Housing (optional)4

- LP = Landing Pan (for remote driver)
- NC = New Construction Housing (integral driver for accessible ceilings only)
- IC = Insulated Ceiling Housing (integral driver for accessible ceilings only)
- CP = Chicago Plenum Housing
- (integral driver for accessible ceilings only)
- X = No Housing

## Options

- WL = Wet location
- TM = Thin Metal Ceiling Clip
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Whitegoods reserves the right to change any information without prior notice.

## Notes

- 1. Wattage shown does not include power supplies / drivers.
- 2. See photometric data sheet for delivered lumens.
- 4. See housings pages for details.
- 3. See driver information page for details.





## 1.5" ProTools Downlight Round Suspended Cylinder



# 2" diameter suspended cylinder downlight with 1.5" round aperture with 0.8" light aperture regressed 0.5" from bottom of fixture.

**Luminaire** Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

**Suspension** 72" standard length suspension, field adjusted

2" dia. surface mount, or 5" dia. for 4" j-box

**Cover** RRC - Round Recessed Cone for low brightness, general illumination with angled cone

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Mid output (delivers up to 83 lumens per watt)

2700K, 3000K, 3500K, 4000K Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 33,300 hours, WD = 55,000 hours

**Beam** 20°, 25°, 35°, 50°

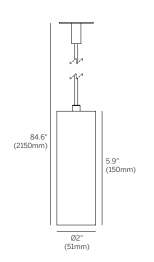
**Driver** Remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron, DALI driver options

POE driver compatibility

Warranty 5-year Limited (see complete company warranty information)

**Certifications** ETL and ETL-C for dry and damp location, CE





## Canopy





2" dia

5" dia for 4" j-box

## 1.5" ProTools Downlight Round Suspended Cylinder

Model	Suspension	Canopy	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Housing Finish	Options
WG-40RPTDL	S	2 5	М	92	27 30 35 40 WD	RS010 RD010 RSPH RPEQ0 RD2S X	RRC	OA <sup>4</sup> SOL <sup>4</sup> LSL <sup>4</sup> HL <sup>4</sup>	20 25 35 50	W (std) B S F	W (std) B S F	EM AWNRF

## Model

■ WG-40RPTDL = 1.5" ProTools Downlight Round Suspended Cylinder

#### Suspension

■ S = Suspension, 72" standard length, field adjusted

## Canopy

- 2 = 2" dia. surface mount
- 5 = 5" dia. for 4" j-box

## Power<sup>1</sup>

■ M = Mid Power, 9.1W @ 500mA

#### CRI

■ 92 = 92 CRI

#### - -

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

## Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

## Cover

■ RRC = Round Recessed Cone

#### Lens

- OA = Open Aperture (clear lens provided standard)<sup>4</sup>
- SOL = Solite Lens<sup>4</sup>
- LSL = Linear Spread Lens<sup>4</sup>
- HL = Honeycomb Louver<sup>4</sup>
- DF = Diffusing Film

## Beam

- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle
- 50 = 50° Beam Angle

## Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

## Housing Finisl

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

## Options

- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Whitegoods reserves the right to change any information without prior notice.

## Notes

- 1. Wattage shown does not include power supplies / drivers.
- 2. See photometric data sheet for delivered lumens.
- 3. See driver information page for details.4. One accessory per fixture.

index technica informatic





56 Whitegoods Downlights 4.



# 2.4" Downlights

**The 2.4" General Downlights (GDL)** family offers round flush, regressed and wall washers for indoor and outdoor applications with a bezel trim requiring very minimal ceiling depth while delivering low brightness illumination.

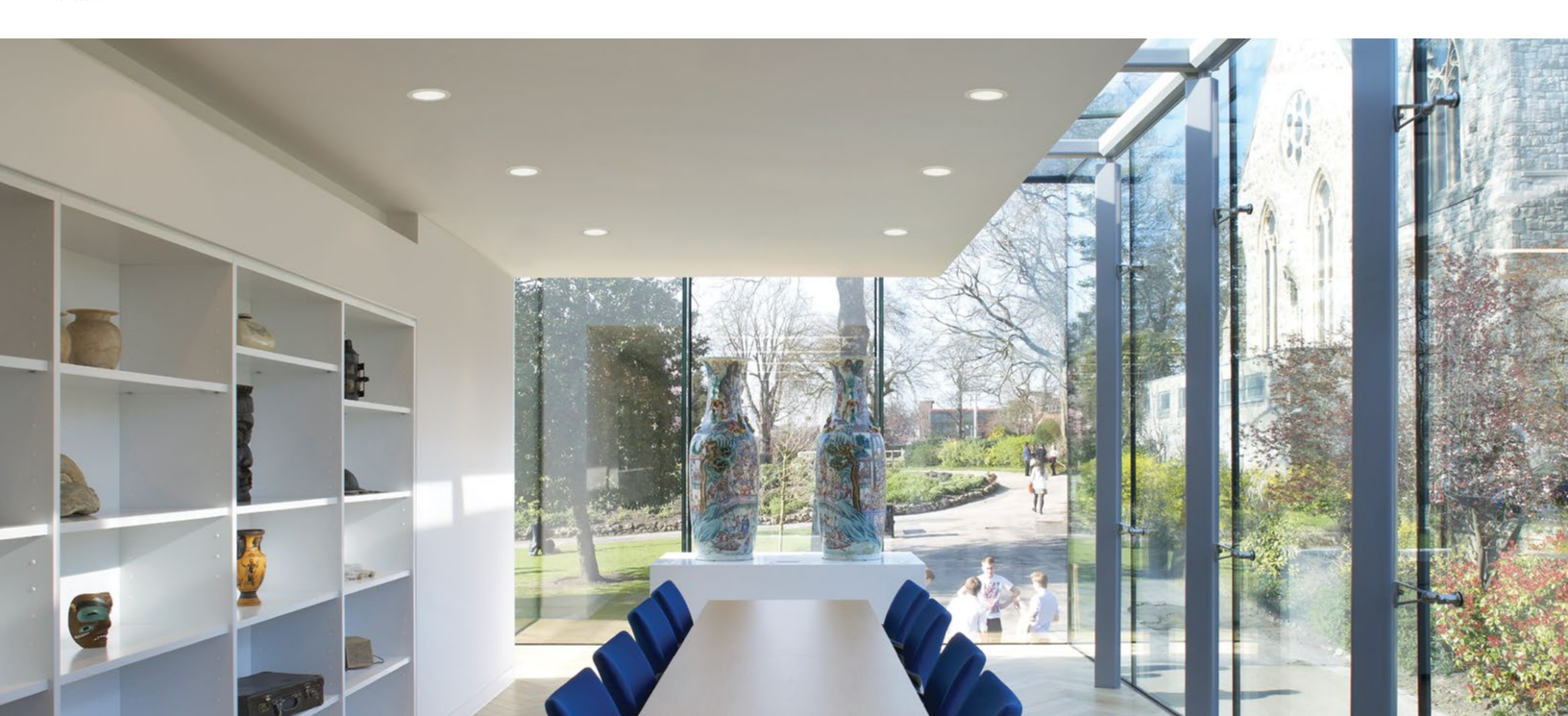
- Downlight

- Wall Wash

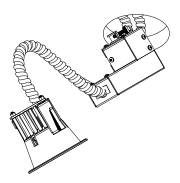
- Wet Location

Application guide Product details

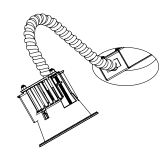
28-31 66-69



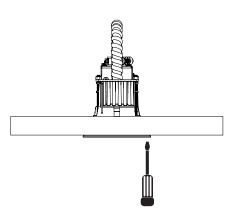
# 2.4" General Downlights (GDL) ease of Installation



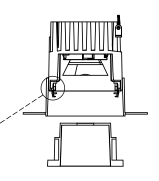
Pull Power Cable and Control Cable through the ceiling opening.



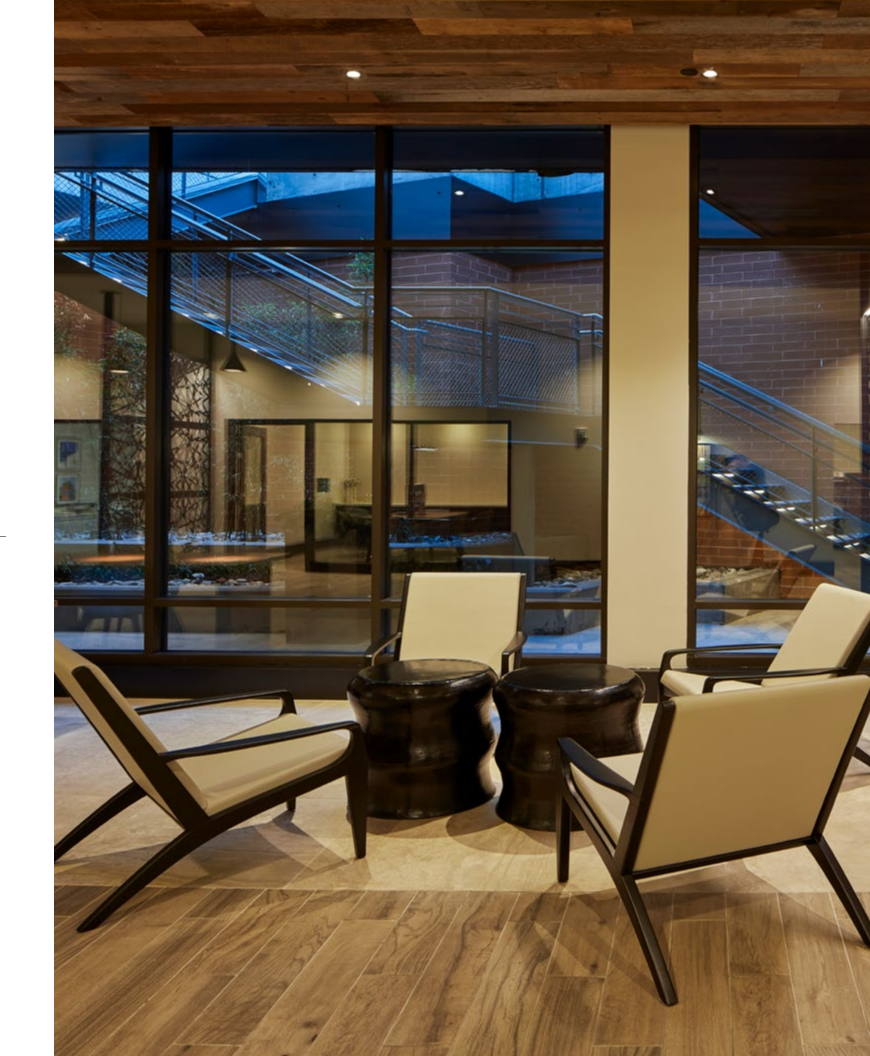
Insert the Driver Housing into the ceiling opening.



Screw the 2 philips head screws clockwise to engage the Ceiling Brackets.



Click the Cover into the Housing for final installation.



# 2.4" General Downlights (GDL)

The Whitegoods GDL was designed to be an all-purpose, budget conscious solution where a small aperture downlight family with minimal ceiling depth requirement is preferred, for both . Flush lens downlight for high-angle illumination and cone reflector downlight for optimal brightness control, both available in wet location for showers and outdoors, and wallwash fixtures are used in multi-residential projects, hotels, restaurants and residences. Integral, shallow depth driver and housing combinations, as well as remote driver options expand the range and make it the choice when ceiling depth is at a premium.

# Fixed Downlights

66

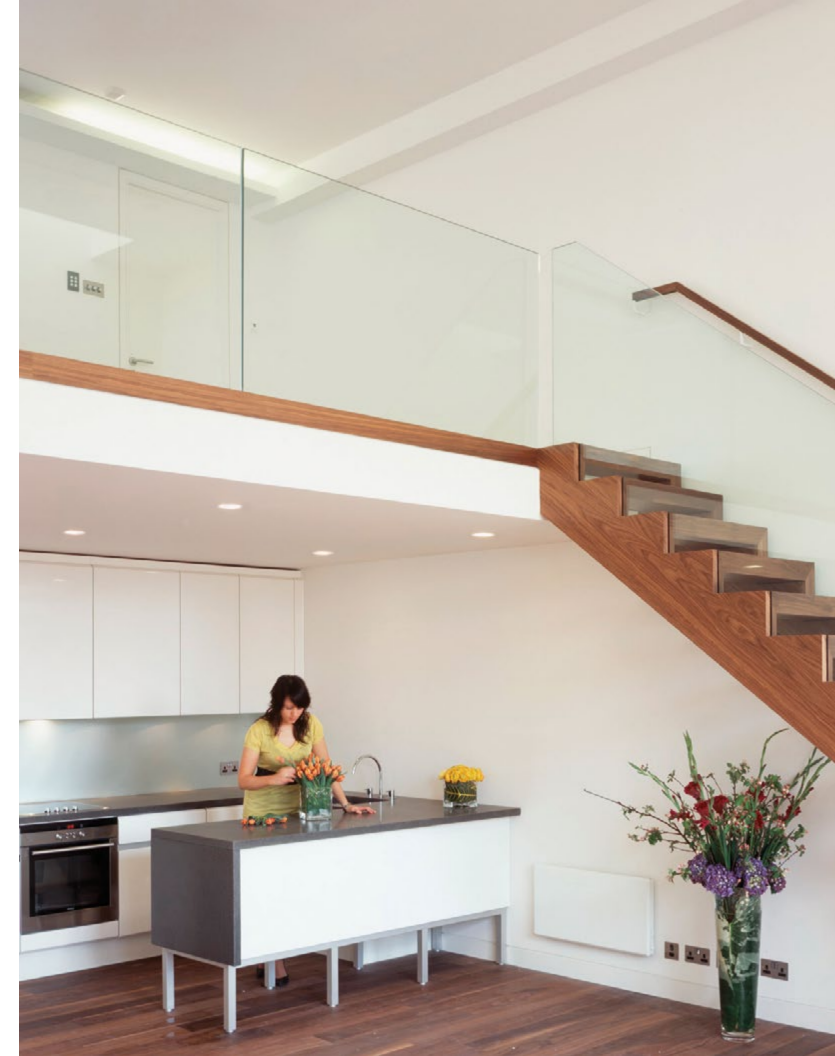
## 2.4" General Downlight Round Recessed

# Wall Wash



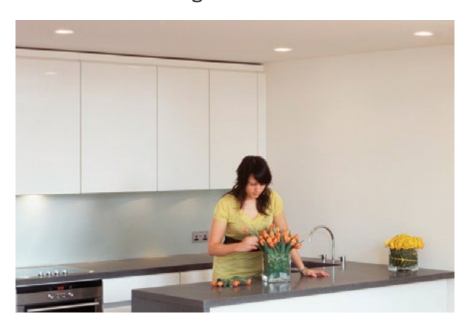
2.4" General Downlight Wall Wash

68



index

## 2.4" General Downlight Round Recessed



2.4" round aperture downlight for wide distribution general illumination. Available with round recessed cone with 0.7" regressed 1" diameter light aperture or high transmission, evenly illuminated flush full aperture diffuser.

Housing Die-caste aluminum for precision fit and heat dissipation

3/8" bezel trim compatible with installation from below into ACT, drywall and

Quick-screw mounting mechanism

EZ-Click Cover installation

RRC - Round Recessed Cone for low brightness, general illumination with angled cone Covers

RFD - Round Flush Diffuser for high angle illumination with flush, full aperture lens

LED Constant Current, 80+ CRI (standard), 92 CRI, 2-Step MacAdam

Low/Mid/High output choices (delivers up to 65 lumens per watt)

2700K, 3000K, 3500K, 4000K

L70 (TM21 Projected 85° C) Static White = 55,400 hours

Optics 100° and Lambertian beam spreads

Driver Integral and remote drivers for all dimming and non-dimming applications

0-10V, Phase and Lutron driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

LP - Landing Pan Installation

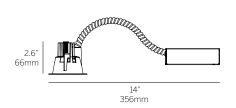
NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

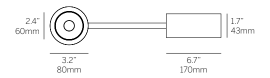
X - No Housing (Optional)

Warranty 5-year Limited (see complete company warranty information)

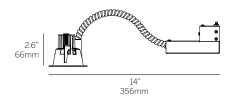
Certifications ETL and ETL-C for dry and damp location (WL Wet Location optional), CE

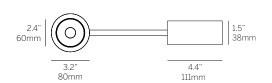






Standard housing





Shallow housing (SH)

## 2.4" General Downlight Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cone Finish	Housing <sup>4</sup>	Options
WG-60RGDL	RBT	L M H	80 92	27 30 35	S010 SPH PEQ0	RRC	RSC	100	W (std) B S	W (std) B S	LP NC IC	WL SH EM
				40	RS010 RD010 X	RFD	SOD	LAM	F	F	CP X	AWNRF

## Model

■ WG-60RGDL = 2.4" General Downlight Round Regressed Cone

## **Fixation**

■ RBT = Recessed Bezel Trim

## Power<sup>1</sup>

- L = Low power, 5.7W @ 350mA
- M = Mid power, 8.4W @ 500mA
- H = High power, 12W @ 700mA

- 80 = 80 CRI (standard)
- 92 = 92 CRI

## CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

## Driver (Integral)3

- S010 = 0-10V 10% dimming, 120-277V (15W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)

## Driver (Remote)3

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W, or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No driver

## Cover

- RRC = Round Recessed Cone
- RFD = Round Flush Opal Diffuser

- RSC = Recessed Satin Clear (RRC only)
- SOD = Satin Opal Diffuser (RFD only)

- 100 = 100° Beam
- LAM = Lambertian

## **Trim Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL

## Housing (Optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

## **Options**

- WL = Wet Location
- SH = Reduces required plenum space to 3.5" (89mm)
- EM = Emergency (remote)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010 drivers only)

Whitegoods reserves the right to change any information without prior notice.

## Notes

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details





66 Whitegoods Downlights inter-lux.com/whitegoods 67 4 See housings page for details.

## 2.4" General Downlight Round Wall Wash



## 2.4" round aperture wall wash with semi-recessed kick reflector for wall wash applications.

Housing Die-caste aluminum for precision fit and heat dissipation

3/8" bezel trim compatible with installation from below into ACT, drywall and hard ceilings

Quick-screw mounting mechanism

EZ-Click Cover installation

RSRWW - Round Semi-Recessed Wall Wash for semi-recessed room-side cutoff Covers

LED Constant Current, 80+ CRI (standard), 92 CRI, 2-Step MacAdam

Low/Mid/High output choices (delivers up to 65 lumens per watt)

2700K, 3000K, 3500K, 4000K

L70 (TM21 Projected 85° C) Static White = 55,400 hours

Optics WW Wall Wash

Driver Integral and remote drivers for all dimming and non-dimming applications

0-10V, Phase and Lutron driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Installation LP - Landing Pan

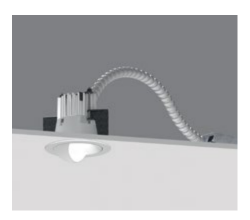
Housing NC - New Construction IC - Insulated Ceiling

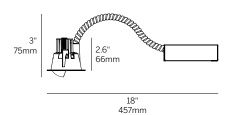
CP - Chicago Plenum

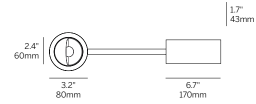
X - No Housing (Optional)

5-year Limited (see complete company warranty information) Warranty

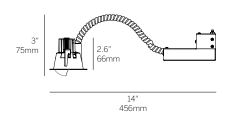
Certifications ETL and ETL-C for dry and damp location (WL Wet Location optional), CE

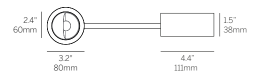






Standard housing





Shallow housing (SH)

## 2.4" General Downlight Round Wall Wash

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cone Finish	Housing <sup>4</sup>	Options
WG-60RGDL	RBT	L M H	80 92	27 30 35 40	S010 SPH PEQ0 RS010 RD010 X	RSRWW	RSC	WW	W (std) S F	W (std) S F	LP NC IC CP X	WL SH EM AWNRF

## Model

■ WG-60RGDL = 2.4" General Downlight Round Wall Wash

## **Fixation**

■ RBT = Recessed Bezel Trim

## Power<sup>1</sup>

- L = Low power, 5.7W @ 350mA
- M = Mid power, 8.4W @ 500mA
- H = High power, 12W @ 700mA

- 80 = 80 CRI (standard)
- 92 = 92 CRI

## CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

## Driver (Integral)3

- S010 = 0-10V 10% dimming, 120-277V (15W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)

## Driver (Remote)3

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W, or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No driver

■ RSRWW = Round Semi-Recessed Wall Wash

■ RSC = Recessed Satin Clear

■ WW = Wall Wash

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL

## **Cover Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL

## Housing (Optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

## **Options**

- WL = Wet Location
- SH = Reduces required plenum space to 3.5" (89mm)
- EM = Emergency (remote)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010 drivers only)

Whitegoods reserves the right to change any information without prior notice.

## Notes

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings page for details.





# 3" ProTools Downlights

**3" ProTools Downlights** family offers small size, high performance fixed or adjustable downlights and wall washers with a variety of cover options available in round or square, trimmed or trimless and multiple luminaire configurations. The fixtures are simple in nature, designed for modularity and include Whitegoods attention to seamless integration with surrounding materials

- Downlight

- Adjustable

- Wall Wash

- Wet Location

Application guide Product details

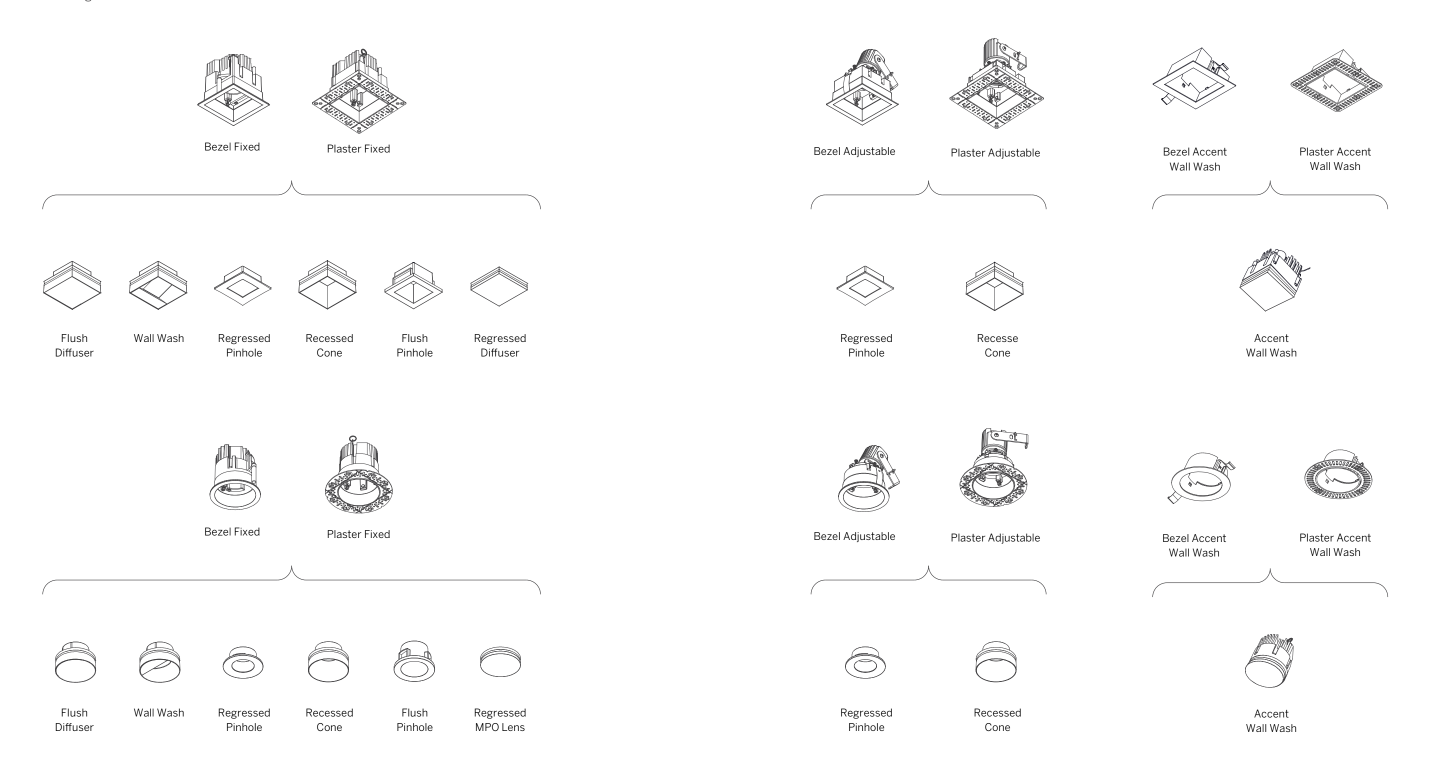
28-31 80-95





# 3" ProTools Range Logic

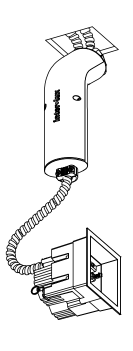
The ProTools range allows the specifier freedom to design for all spaces and environments within a project from one succinct, logical and aesthetically congruent range of luminaires. The comprehensive options cover all of the designer's needs.



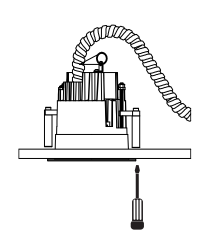
74 Whitegoods Downlights 75

# 3" ProTools ease of Installation

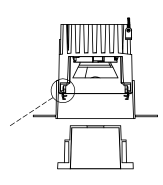
Pull power cable and control cable through the ceiling opening.



Insert the driver housing into the ceiling opening.



Screw the 2 philips head screws clockwise to engage the ceiling brackets.



Cover should be inserted by level alignment so the (4) Push Latches engage and hold the Cover into place.



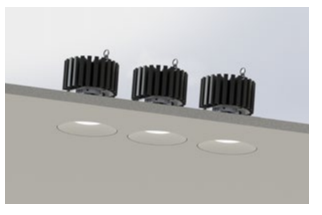
Install using 'tape-and-joint' method, or plaster finish. Clean excess plaster while still wet.

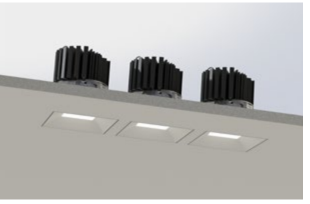
# 3" ProTools Multiple Luminaire Configurations

Multiple fixture configurations can be accomplished using standard plaster-trim Downlight Frames.

With ProTools 3" Downlights you never have to purchase a specialized housing in order to realize a multiple configuration. In fact, you can simply snap off segments of the plaster-trim on standard product and field join the Frames during installation.

You simply specify the standard product.





Select which side of the plaster trim to remove.



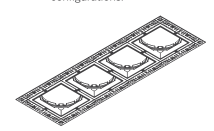
4 ...to create "multiple" configurations, which would usually require additional dedicated housings.



Use a pair of multi-grip pliers and firmly snap off the trim with one swift movement.



Any number of frames can be grouped together to form linear configurations.



Installation frames can now be fixed directly next to one another...



76 Whitegoods Downlights 77

# 3" ProTools Downlights

# Fixed Downlights



3" ProTools Downlight Round Recessed

3" ProTools Downlight **Square Recessed** 

82

80

84

86

# Adjustable Downlights



3" ProTools Adjustable Round Recessed

3" ProTools Adjustable Square Recessed

# Wall Wash



3" ProTools Wall Wash Round Recessed

88

90

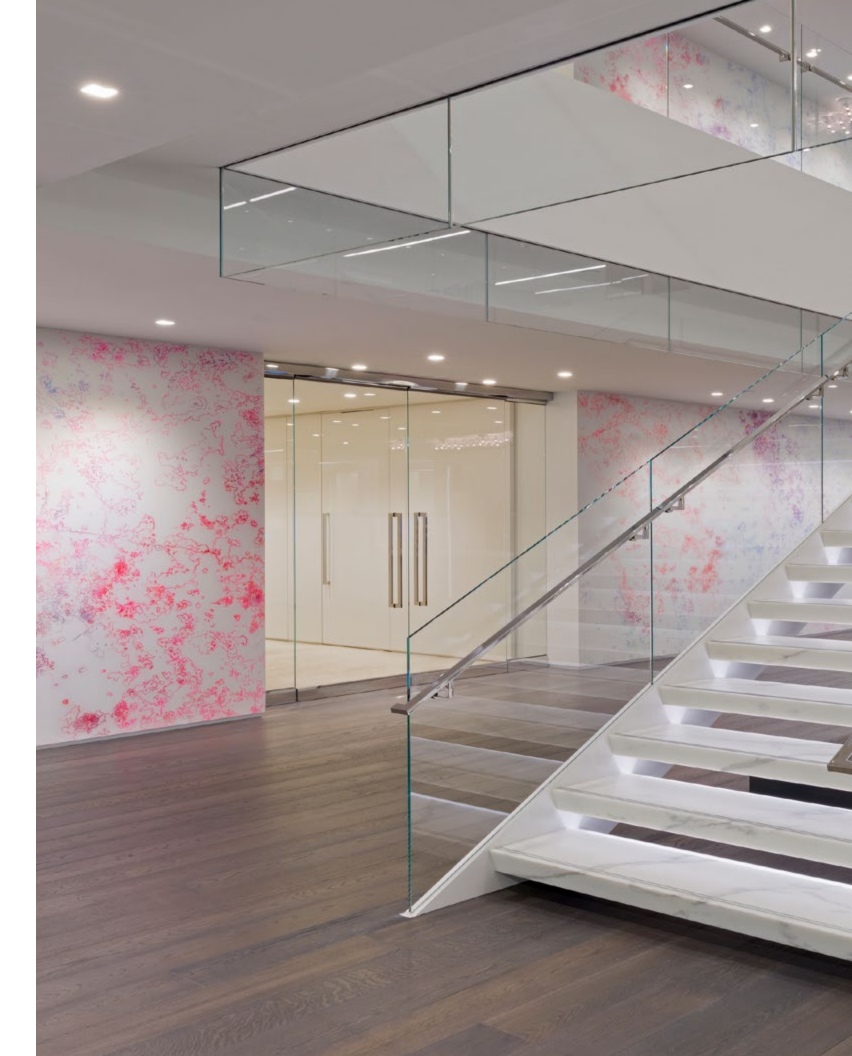
92

3" ProTools Wall Wash Square Recessed

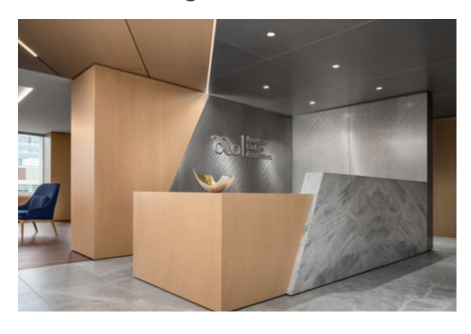
3" ProTools Accent Wall Wash Round Recessed



3" ProTools Accent Wall Wash Square Recessed



# 3" ProTools Downlight Round Recessed



# 3" round aperture recessed downlight available with multiple regressed or flush cover options.

Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Quick-screw mounting mechanism

EZ-Click Cover installation

Trimless housing with Multiple Luminaire Configurations feature allows endless multiple

combinations without specialized housings

RRC = Round Recessed Cone for low brightness, general illumination with angled cone Covers RRPH = Round Regressed Pinhole for low brightness, general illumination with

RFPH = Round Flush Pinhole for low brightness, general illumination with flush aperture RRD = Round Regressed Diffuser for high angle illumination with 1/4" regressed, full

aperture lens

RFD = Round Flush Diffuser for high angle illumination with flush, full aperture lens

Constant Current, 92+ CRI (standard), 98 CRI / 95 CRI WD (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 92 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K)

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours, TW + WD = 55,000 hours

20°, 30°, 50°, 100° and Lambertian beam spreads

Integral and remote drivers for all dimming and non-dimming applications Driver

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Not required when using the Driver Enclosure Installation

LP - Landing Pan Housing

LED

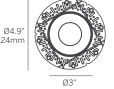
NC - New Construction IC - Insulated Ceiling

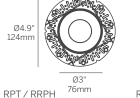
CP - Chicago Plenum

5-year Limited (see complete company warranty information) Warranty

Certifications ETL and ETL-C for dry and damp location (WL Wet Location optional), CE











126mm 205 4mm

RBT / RRC / OA

RBT / RRD / MPO

RPT / RFPH / OA

RPT / RRPH / RSC

\*Minimum of 5" (126mm) ceiling void is required to

# 3" ProTools Downlight Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-75RPTDL	RBT RPT	L M H	92 98	27 30 35 40	S010 D010 SPH PEQ0	RRC RRPH RFPH	OA RSC	20 30 50	W B S F	W B S F	LP NC IC CP	WL MLC EM AWNRF
		TW	92	TW	D2S RS010	RRD	MPO	100			X	
		WD	95	WD	RD010 RD2S RD2T X	RFD	SOD	LAM				

■ WG-75RPTDL = 3" ProTools Downlight Round Recessed

# Fixation

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- TW = 9W @ 500mA
- WD = 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K ■ 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2T = Remote DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W, 50W or 75W)
- X = No driver

- RRC = Round Recessed Cone (OA, RSC only)
- RRPH = Round Regressed Pinhole (OA, RSC only)
- RFPH = Round Flush Pinhole (OA, RSC only)
- RRD = Round Regressed Diffuser (MPO only)
- RFD = Round Flush Diffuser (SOD only)

- OA = Open Aperture
- RSC = Recessed Satin Clear Lens
- MPO = Micro Prismatic Opal Diffuser
- SOD = Satin Opal Diffuser

- 20 = 20° Beam Angle
- 30 = 30° Beam Angle
- 50 = 50° Beam Angle
- 100 = 100° Beam Angle (RRD only)
- LAM = Lambertian (RFD only)

# **Trim Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (Optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# **Options**

- WL = Wet Location (available only with RRC and RRD)
- MLC = Multiple Luminaire Configurations (RPT only - see detail page)
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S, RD2T drivers only)

Whitegoods reserves the right to change any information without prior notice.

# Notes

- 1 Wattage shown does not include power supplies/drivers.
- 2. See photometric data sheet for delivered lumens. 3. See driver information for details
- 4. See housings pages for details.

technical





internitus. Joo no hwhitelegoods 81

# 3" ProTools Downlight Square Recessed



3" round aperture recessed downlight available with multiple regressed or flush cover options.

**Housing** Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Quick-screw mounting mechanism

EZ-Click Cover installation

Trimless housing with Multiple Luminaire Configurations feature allows endless multiple

combinations without specialized housings

Covers SRC = Square Recessed Cone for low brightness, general illumination with angled cone SRPH = Square Regressed Pinhole for low brightness, general illumination with

regressed aperture SFPH = Square Flush Pinhole for low brightness, general illumination with flush aperture

SRD = Square Regressed Diffuser for high angle illumination with 1/4" regressed, full

aperture lens

LED

SFD = Square Flush Diffuser for high angle illumination with flush, full aperture lens

Constant Current, 92+ CRI (standard), 98 CRI / 95 CRI WD (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 92 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K)

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours, TW + WD = 55,000 hours

Beam 20°, 30°, 50°, 100° and Lambertian beam spreads

**Driver** Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for bulky

housing

POE driver compatibility

**Installation** Not required when using the Driver Enclosure

**Housing** LP - Landing Pan

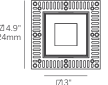
NC - New Construction IC - Insulated Ceiling

CP - Chicago Plenum

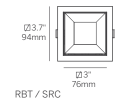
**Warranty** 5-year Limited (see complete company warranty information)

**Certifications** ETL and ETL-C for dry and damp location (WL Wet Location optional), CE





RPT / SRPH







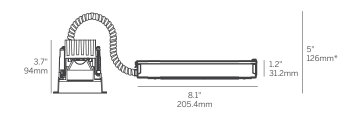
RBT / SRD / MPO



RPT/SFPH/OA



RPT / SRPH / OA



\*Minimum of 5" (126mm) ceiling void is required to install the integral driver from below the ceiling.

# **3" ProTools Downlight** Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-75SPTDL	RBT RPT	L M H	92 98	27 30 35 40	S010 D010 SPH PEQ0	SRC SRPH SFPH	OA RSC	20 30 50	W B S F	W B S F	LP NC IC CP	WL WC MLC EM
		TW	92	TW	D2S RS010	SRD	MPO	100			X	AWNRF
		WD	95	WD	RD010 RD2S RD2T X	SFD	SOD	LAM				

# Model

■ WG-75SPTDL = 3" ProTools Downlight Square Recessed

# Fixation

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

# Power<sup>1</sup>

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- TW = 9W @ 500mA
- WD = 11.8W @ 350mA

# CR

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2T = Remote DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W, 50W or 75W)
- X = No driver

# Cover

- SRC = Square Recessed Cone (OA, RSC only)
- SRPH = Square Regressed Pinhole (OA, RSC only)
- SFPH = Square Flush Pinhole (OA, RSC only)
- SRD = Square Regressed Diffuser (MPO only)
- SFD = Square Flush Diffuser (SOD only)

# Lens

- OA = Open Aperture
- RSC = Recessed Satin Clear Lens
- MPO = Micro-prismatic Opal Diffuser
- SOD = Satin Opal Diffuser

# Ream

- 20 = 20° Beam Angle
- 30 = 30° Beam Angle
- 50 = 50° Beam Angle
- 100 = 100° Beam Angle (MPO Only)
- LAM = Lambertian (SOD Only)

# Trim Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Cover Finish (N/A for SRD / SFD)

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)<sup>4</sup>

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location (available only with SRC and SRD)
- WC = Wood Ceiling Adapter (RPT only specify ceiling thickness)
- MLC = Multiple Luminaire Configurations (RPT only see detail page)
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S, RD2T drivers only)

Whitegoods reserves the right to change any information without prior notice.

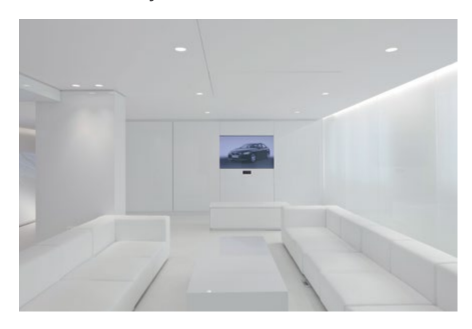
- 1 Wattage shown does not include power supplies/drivers.
- See photometric data sheet for delivered lumens.
   See driver information for details.
- 4. See housings pages for details.







# 3" ProTools Adjustable Round Recessed



3" round aperture recessed adjustable downlight with 1.6" diameter regressed light aperture. Tilt 40°, rotation 360° (continuous).

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Quick-screw spring mounting mechanism

EZ-Click Cover installation

Trimless housing with Multiple Luminaire Configurations feature allows endless

multiple combinations without specialized housings

RRC - Round Recessed Cone for low brightness, general illumination with angled cone. Covers

RRPH - Round Regressed Pinhole for low brightness, general illumination with

regressed aperture (12° and 25° only).

LED Constant Current, 92+ CRI, 2-Step MacAdam (12° Beam 3-Step)

Low/Mid/High output choices (delivers up to 68 lumens per watt)

2700K, 3000K, 3500K, 4000K

L70 (TM21 Projected 85°C) Static White 66,500 hours (12° Beam 109,000 hours)

12°, 25°, 36° beam spreads Beam

Driver Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

LP - Landing Pan Housing

NC - New Construction IC - Insulated Ceiling

CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

RPT / RRPH

ETL and ETL-C for dry and damp location (WL Wet Location optional), CE Certifications



RBT / RRC / OA



RPT / RRC / OA



RBT / RRPH / RSC



RPT / RRPH / RSC

# 8.1" 205.4mm 03"

\*Minimum of 5" (126mm) ceiling void is required to install the integral driver from below the ceiling.

3" ProTools Adjustable Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-75RPTA	RBT RPT	L M H	92	27 30 35 40	S010 D010 SPH PEQ0 D2S RS010 RD010 RD2S X	RRC RRPH	OA RSC	12 25 36	W B S F	W B S F	LP NC IC CP X	WL MLC AS ASL HL EM AWNRF

# Model

■ WG-75RPTA = 3" ProTools Adjustable Round Recessed

# **Fixation**

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

# Power<sup>1</sup>

- L = Low Power, 5.6W @ 350mA (3.9W for 12°)
- M = Mid Power, 8.1W @ 500mA (5.8W for 12°)
- H = High Power, 11.5W @ 700mA (8.3W for 12°)

■ 92 = 92+ CRI

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

- RRC = Round Recessed Cone
- RRPH = Round Regressed Pinhole (N/A with 36° Beam)

# Lens

- OA = Open Aperture
- RSC = Recessed Satin Clear Lens

# Beam

- 12 = 12° Beam Angle
- 25 = 25° Beam Angle
- 36 = 36° Beam Angle

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# **Cover Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)<sup>4</sup>

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location (only available with RRC)
- MLC = Multiple Luminaire Configurations (RPT only - see detail page)
- AS = Aim Stick
- ASL = Aim Stick w/ Laser
- HL = Honeycomb Louver (specify with OA)
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Whitegoods reserves the right to change any information without prior notice.

# Notes

- 1 Wattage shown does not include power supplies/drivers.
- 2. Refer to photometric data sheet for delivered lumens. 3. See driver information for details
- 4. See housings pages for details

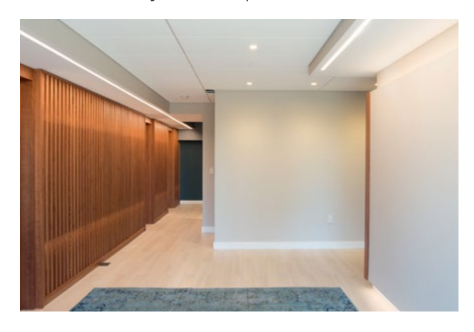






RBT / RRC

# **3" ProTools Adjustable** Square Recessed



3" square aperture recessed adjustable downlight with 1.6" diameter regressed light aperture. Tilt 40°, rotation 360° (continuous).

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Quick-screw spring mounting mechanism

EZ-Click Cover installation

Trimless housing with Multiple Luminaire Configurations feature allows endless multiple

combinations without specialized housings

SRC - Square Recessed Cone for low brightness, general illumination with angled cone Covers

SRPH - Square Regressed Pinhole for low brightness, general illumination with

regressed aperture (12° and 25° only)

LED Constant Current, 92+ CRI, 2-Step MacAdam (12° Beam 3-Step)

Low/Mid/High output choices (delivers up to 68 lumens per watt)

2700K, 3000K, 3500K, 4000K

L70 (TM21 Projected 85°C) Static White 66,500 hours (12° Beam 109,000 hours)

12°, 25°, 36° beam spreads Beam

Driver Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

LP - Landing Pan Housing

NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

5-year Limited (see complete company warranty information) Warranty

ETL and ETL-C for dry and damp location (WL Wet Location optional), CE Certifications



RBT / SRC / OA



RPT / SRD / MPO



RBT / SRPH / OA

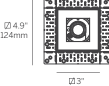


RPT/SRPH/RSC



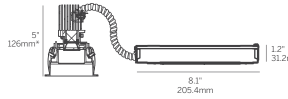
86 Whitegoods Downlights

RBT / SRC



RPT / SRPH





\*Minimum of 5" (126mm) ceiling void is required to install the integral driver from below the ceiling.

# 3" ProTools Adjustable Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-75SPTA	RBT RPT	L M H	92	27 30 35 40	S010 D010 SPH PEQ0 D2S RS010 RD010 RD2S X	SRC SRPH	OA RSC	12 25 36	W B S F	W B S F	LP NC IC CP X	WL MLC AS ASL HL EM AWNRF

# Model

■ WG-75SPTA = 3" ProTools Adjustable Square Recessed

# **Fixation**

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

# Power<sup>1</sup>

- L = Low Power, 5.6W @ 350mA (3.9W for 12°)
- M = Mid Power, 8.1W @ 500mA (5.8W for 12°)
- H = High Power, 11.5W @ 700mA (8.3W for 12°)

■ 92 = 92+ CRI

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

- SRC = Square Recessed Cone
- SRPH = Square Regressed Pinhole (N/A with 36° Beam)

# Lens

- OA = Open Aperture
- RSC = Recessed Satin Clear Lens

# Beam

- 12 = 12° Beam Angle
- 25 = 25° Beam Angle
- 36 = 36° Beam Angle

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# **Cover Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)<sup>4</sup>

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location (only available with SRC)
- MLC = Multiple Luminaire Configurations (RPT only - see detail page)
- AS = Aim Stick
- ASL = Aim Stick w/ Laser
- HL = Honeycomb Louver (specify with OA)
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2. Refer to photometric data sheet for delivered lumens. 3. See driver information for details
- 4. See housings pages for details



# 3" ProTools Wall Wash Round Recessed



# 3" round recessed wall washer with half moon regressed light aperture with flush kick reflector.

Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Quick-screw mounting mechanism

**EZ-Click Cover installation** 

Trimless housing with Quick-Snap feature allows endless multiple combinations without

RWW - Round Wall Wash with flush room-side cutoff and wall wash spread lens Covers

Constant Current, 92+ CRI (standard), 98 CRI / 95 CRI WD (optional), 2-Step MacAdam LED

Low/Mid/High output choices (delivers up to 61 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours, TW + WD = 55,000 hours

Beam WW Wall Wash

Driver Integral and remote drivers for all dimming and non-dimming applications

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Not required when using the Driver Enclosure Installation

Housing

LP - Landing Pan NC - New Construction IC - Insulated Ceiling

CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

RPT / RWW

Certifications ETL and ETL-C for dry and damp location, CE, Wet Location rated

RBT / RWW / WWL



RPT / RWW / WWL

# 205.4mm

\*Minimum of 5" (126mm) ceiling void is required to install the integral driver from below the ceiling.

# 3" ProTools Wall Wash Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Options
WG-75RPTWW	RBT RPT	L M H TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S RS010 RD010 RD2S RD2T	RWW	WWL	WW	W (std) S F	W (std) S F	WL MLC EM AWNRF

# Model

■ WG-75RPTWW = 3" ProTools Wall Wash Round Recessed

# **Fixation**

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- TW = 9W @ 500mA
- WD = 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K ■ 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RRS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W, or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W, or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W, or 100W)
- RD2T = Remote DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W, 50W or 75W)
- X = No Driver

# Cover

■ RWW = Round Wall Wash

# Lens

■ WWL = Wall Wash Spread Lens

■ WW = Wall Wash

# **Trim Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location
- MLC = Multiple Luminaire Configurations (RPT only - see detail page)
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S, RD2T drivers only)

Whitegoods reserves the right to change any information without prior notice.

# Notes

- 1 Wattage shown does not include power supplies/drivers.
- 2. See photometric data sheet for delivered lumens. 3. See driver information for details
- 4. See housings pages for details.





RBT / RWW

# 3" ProTools Wall Wash Square Recessed



3" square recessed wall washer with rectangular regressed light aperture with flush kick reflector.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Quick-screw mounting mechanism

EZ-Click Cover installation

Trimless housing with Multiple Luminaire Configurations feature allows endless multiple

combinations without specialized housings

Covers SWW - Square Wall Wash with flush room-side cutoff and wall wash spread lens

Constant Current, 92+ CRI (standard), 98 CRI / 95 CRI WD (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 57 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K)

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours

TW + WD = 55,000 hours

Beam WW - Wall wash provided with Satin spread lens

Driver Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Not required when using the Driver Enclosure

LP - Landing Pan Housing

LED

Installation

NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

5-year Limited (see complete company warranty information) Warranty

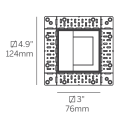
ETL and ETL-C for dry and damp location (WL Wet Location optional), CE Certifications



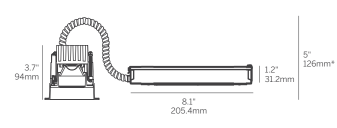
RBT / SWW / WWL



RPT / SWW / WWL



RPT / RWW



\*Minimum of 5" (126mm) ceiling void is required to install the integral driver from below the ceiling.

# 3" ProTools Wall Wash Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-75SPTWW	RBT RPT	L M H TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S RS010 RD010 RD2S RD2T X	SWW	WWL	ww	W S F	W S F	LP NC IC CP X	WL MLC EM AWNRF

■ WG-75SPTWW = 3" ProTools Wall Wash Square Recessed

# **Fixation**

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- TW = 9W @ 500mA
- WD = 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K ■ TW = Tunable White 1800 - 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W) ■ PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem
- dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2T = Remote DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W, 50W or 75W)
- X = No Driver

# Cover

■ SWW = Square Wall Wash

# Lens

■ WWL = Wall Wash Spread Lens

■ WW = Wall Wash

# **Trim Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location
- MLC = Multiple Luminaire Configurations (RPT only - see detail page)
- EM = Emergency (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S, RD2T drivers only)

Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2. See photometric data sheet for delivered lumens. 3. See driver information for details
- 4. See housings pages for details.





# 3" ProTools Accent Wall Wash Round Recessed



# 3" round recessed accent wall washer with regressed angled diffuser.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Spring mounting mechanism EZ-Click Cover installation

Trimless housing with Multiple Luminaire Configurations feature allows endless multiple

combinations without specialized housings

Covers RAWW - Round Accent Wall Wash

LED Constant Current, 92+ CRI (standard), 98 CRI / 95 CRI WD (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 34 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours, TW + WD = 55,000 hours

Beam

Driver Integral and remote drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

Housing LP - Landing Pan

NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry and damp location, CE

RPT / RAWW



RBT / RAWW / MPO



RBT / RAWW / MPO



\*Minimum of 4.75" (120.7mm) ceiling void is required to install the integral driver from below the ceiling.

# 3" ProTools Accent Wall Wash Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>4</sup>	Options
WG-75RPTAWW	RBT RPT	L M H TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S RS010 RD010 RD2S RD2T X	RAWW	МРО	LAM	W B S F	LP NC IC CP X	EM AWNRF

# Model

■ WG-75RPTAWW = 3" ProTools Accent Wall Wash Round Recessed

# **Fixation**

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

# Power<sup>1</sup>

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- TW = 9W @ 500mA
- WD = 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2T = Remote DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W, 50W or 75W)
- X = No Driver

# Cover

■ RAWW = Round Accent Wall Wash

■ MPO = Micro-Prismatic Opal diffuser

■ LAM = Lambertian

# **Trim Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)<sup>4</sup>

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# **Options**

- EM = Emergency LED battery backup available, ordered separately
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S, RD2T drivers only)

Whitegoods reserves the right to change any information without prior notice.

# Notes

- 1 Wattage shown does not include power supplies/drivers.
- 2. See photometric data sheet for delivered lumens. 3. See driver information for details
- 4. See housings pages for details.





RBT / RAWW

# 3" ProTools Accent Wall Wash Square Recessed



# 3" square recessed accent wall washer with regressed angled diffuser.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

Spring mounting mechanism EZ-Click Cover installation

Trimless housing with Multiple Luminaire Configurations feature allows endless multiple

combinations without specialized housings

Covers SAWW - Square Accent Wall Wash

LED Constant Current, 92+ CRI (standard), 98 CRI / 95 CRI WD(optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 34 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K)

Warm Dim (1800 - 3000K) L70 (TM21 Projected 85° C) Static White = 55,400 hours, TW + WD = 55,000 hours

Beam

Integral and remote drivers for all dimming and non-dimming applications Driver

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Not required when using the Driver Enclosure Installation

LP - Landing Pan Housing

NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

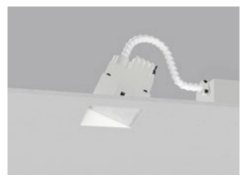
5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry and damp location, CE

RPT / RAWW



RBT / SAWW / MPO



RBT / SAWW / MPO

# 4.75" 8.1" 205.4mm 127mm 4.4" 112mm \*Minimum of 4.75" (120.7mm) ceiling void is required to install the integral driver from below the ceiling.

# 3" ProTools Accent Wall Wash Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Housing <sup>4</sup>	Options
WG-75SPTAWW	RBT RPT	L M H TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S RS010 RD010 RD2S RD2T X	SAWW	МРО	LAM	W B S F	LP NC IC CP X	EM AWNRF

# Model

■ WG-75SPTAWW = 3" ProTools Accent Wall Wash Square Recessed

# Fixation

- RBT = Recessed Bezel Trim
- RPT = Recessed Plaster Trim

# Power

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- TW = 9W @ 500mA
- WD = 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>3</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- RD2T = Remote DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W, 50W or 75W)
- X = No Driver

# Cover

■ SAWW = Square Accent Wall Wash

■ MPO = Micro-Prismatic Opal diffuser

■ LAM = Lambertian

# **Trim Finish**

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)<sup>4</sup>

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# **Options**

- EM = Emergency LED battery backup available, ordered separately
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S, RD2T drivers only)

Whitegoods reserves the right to change any information without prior notice.

# Notes

- 1 Wattage shown does not include power supplies/drivers.
- 2. See photometric data sheet for delivered lumens. 3. See driver information for details
- 4. See housings pages for details.





RBT / RAWW

# 4" ProTools Downlights

**4" ProTools Downlights** family offers mid size, high performance fixed or adjustable downlights and wall washers with a variety of cover options in round or square, trimmed or trimless and multiple luminaire configurations. The fixtures are simple in nature, designed for superb glare control, modularity and include Whitegoods attention to seamless integration with surrounding materials.

- Downlight (Shallow)

- Downlight

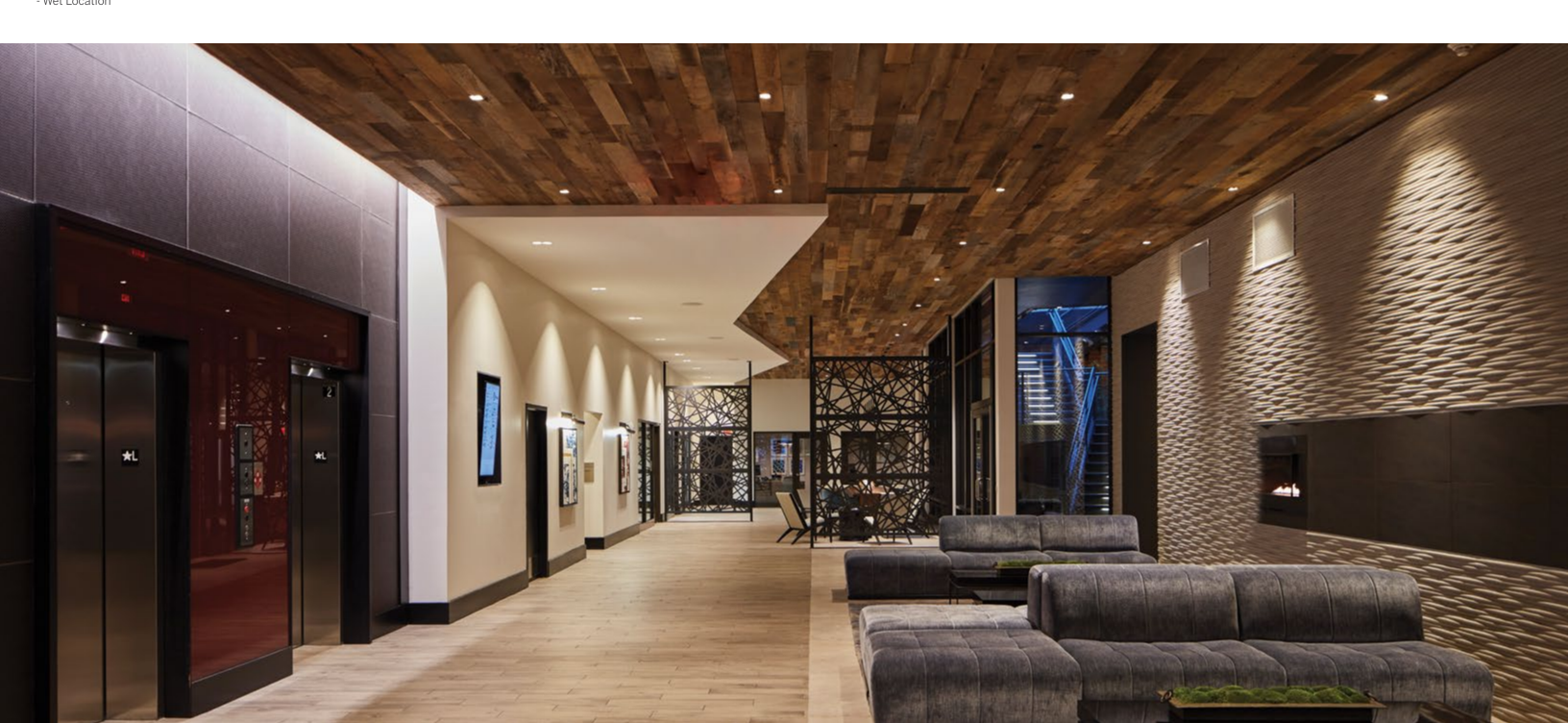
- Wall Wash

- Adjustable

- Wet Location

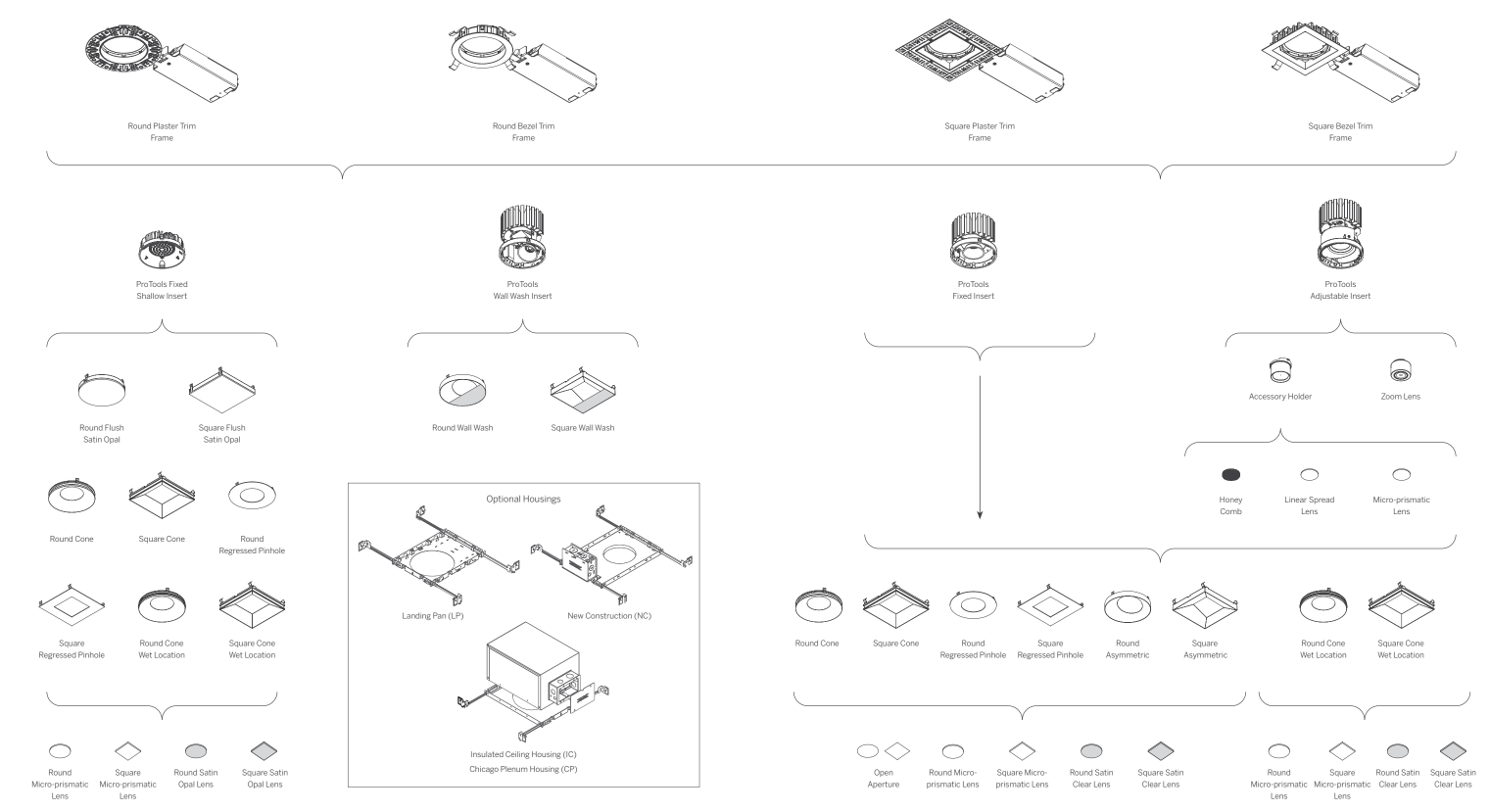
Application guide Product details

28-31 104-119



# 4" ProTools Range Logic

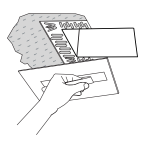
The ProTools range allows the specifier freedom to design for all spaces and environments within a project from one succinct, logical and aesthetically congruent range of luminaires. The comprehensive options cover all of the designer's needs.



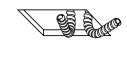
98 Whitegoods Downlights 99

# 4" ProTools ease of Installation

Cut a hole in the ceiling and clear insulation. Insert Frame into ceiling and secure with at least 4 drywall Screws.

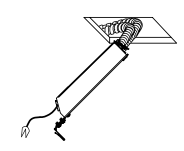


Install using 'tape-and-joint' method, or plaster finish. Clean excess plaster while still wet.

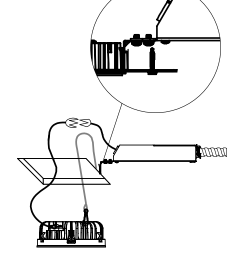




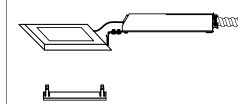
Pull power cable and control cable through the ceiling opening and make connections.



Push the Driver Box through the Housing. Insert the tab from the Driver into one of the slots located on the Housing.



Attach the Safety Cable and make the electrical connection between the Driver and the Light Engine.



Push the Diffuser into Light Engine locking it into place.

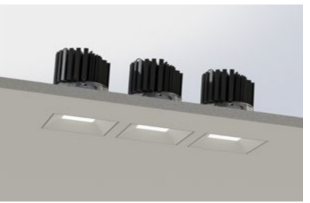
# 4" ProTools Multiple Luminaire Configurations

Multiple fixture configurations can be accomplished using standard plaster-trim Downlight Frames.

With ProTools 4" Downlights you never have to purchase a specialized housing in order to realize a multiple configuration. In fact, you can simply snap off segments of the plaster-trim on standard product and field join the Frames during installation.

You simply specify the standard product.





Select which side of the plaster trim to remove.



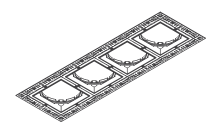
...to create "multiple" configurations, which would usually require additional dedicated housings.



Use a pair of multi-grip pliers and firmly snap off the trim with one swift movement.



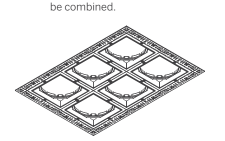
Any number of frames can be grouped together to form linear configurations.



There are really no limits to the ways in which the installation frames can

Installation frames can now be fixed

directly next to one another...



100 Whitegoods Downlights 101

# 4" ProTools Downlights

# Fixed Downlights

# 4" ProTools Downlight (Shallow) Round Recessed 104 4" ProTools Downlight (Shallow) Square Recessed 106 4" ProTools Downlight Round Recessed 108 4" ProTools Downlight Square Recessed 110

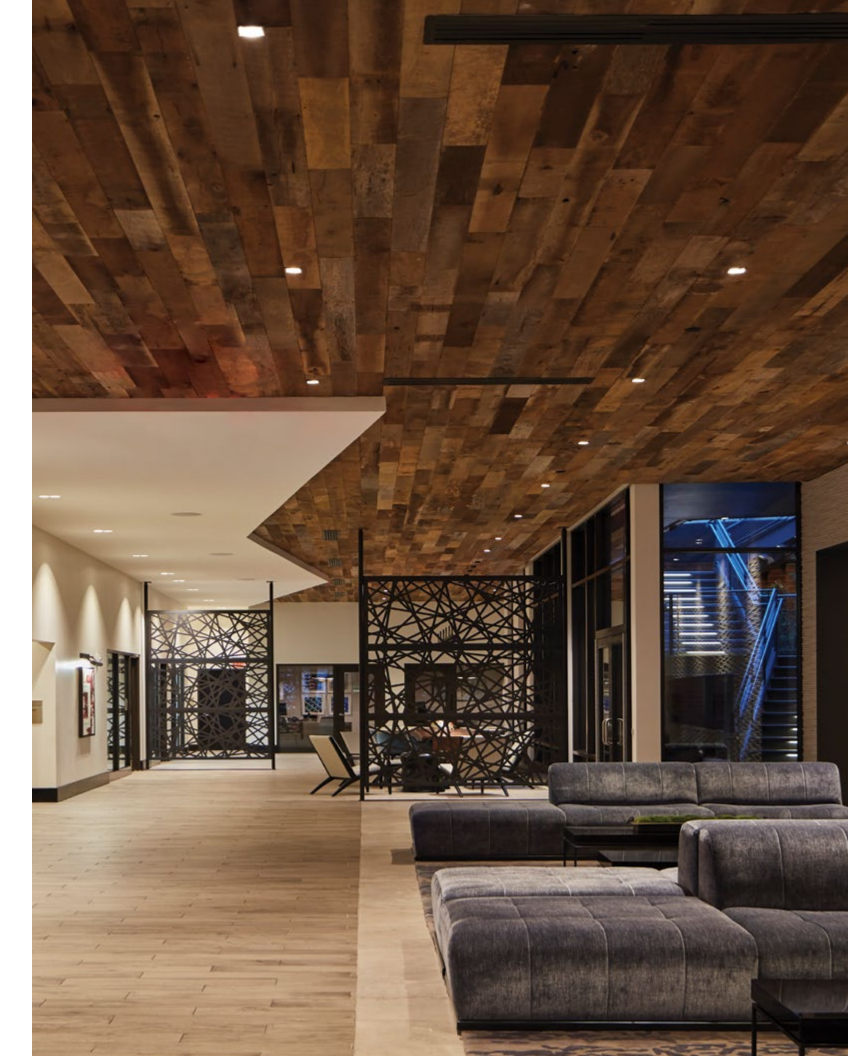
# Washlights

1	Round Recessed	116
	4" ProTools Wall Wash Square Recessed	118

4" ProTools Wall Wash

# Adjustable Downlights





# 4" ProTools Downlight (Shallow) Round Recessed



4" round aperture downlight for wide distribution general illumination. Available with round recessed cone or regressed pinhole with 0.5" regressed 2" round light aperture or high transmission, evenly illuminated flush full aperture diffuser.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configurations feature allows endless

multiple combinations without specialized housings

RFD - Round Flush Diffuser for high angle diffuse illumination Covers

RRC - Round Recessed Cone for low brightness, general illumination

RRP - Round Regressed Pinhole offers the smallest aperture and maximum

glare control

Constant Current Control, 92+ CRI, 3-Step MacAdam LED

Low/Mid/High output choices (delivers up to 77 lumens per watt)

2700K, 3000K, 3500K, 4000

L70 (TM21 Projected 85° C) Static White = 102,000 hours

Lambertian or 110° beam spread Beam

Integral drivers for all dimming and non-dimming applications Driver

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

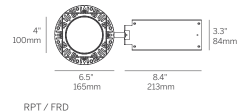
Housing LP - Landing Pan

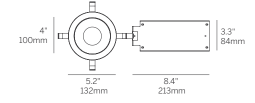
NC - New Construction

IC - Insulated Ceiling CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry and damp location, (WL Wet Location optional), CE





RBT / RRC



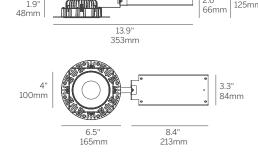
RPT / RFD / SOD



RBT / RRC / RSC



RPT / RRP / RSC



RPT / RRP

# 4" ProTools Downlight (Shallow) Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-100RPTD	RPT RBT	L M	92	27 30	S010 D010	RFD	SOD	LAM	W	W B	LP NC	WL TC
	IND!	H		35 40	SPH PEQ0 D2S	RRC RRP	RSC	110	S F	S F	IC CP X	MLC EM

# Model

■ WG-100RPTD = 4" ProTools Downlight (Shallow) Round Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

- L = Low Power, 11W @ 350mA
- M = Mid Power, 15W @ 500mA
- H = High Power, 22.5W @ 700mA

# CRI

■ 92 = 92+ CRI

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

# Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W) [N/A for High Power]
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)

# Cover

- RFD = Round Flush Diffuser
- RRC = Round Recessed Cone
- RRP = Round Regressed Pinhole

# Lens

- SOD = Satin Opal Diffuser
- RSC = Recessed Satin Clear Lens

# Beam

- LAM = Lambertian
- 110 = 110° Beam Angle

# Trim / Cover Finish (N/A for SFD)

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location (RRC only)
- TC = Thick Ceiling Clip (see detail page)
- MLC = Multiple luminaire configurations (see detail page)
- EM = Emergency (remote only)

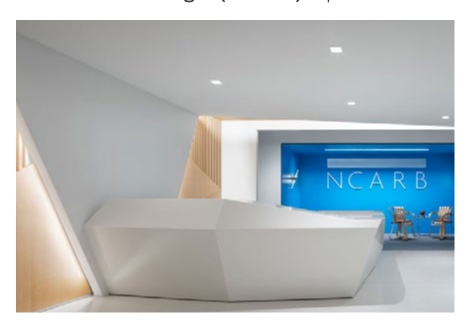
Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.





# 4" ProTools Downlight (Shallow) Square Recessed



4" square aperture downlight for wide distribution general illumination. Available with square recessed cone or regressed pinhole with 0.5" regressed 2" square light aperture or high transmission, evenly illuminated flush full aperture diffuser.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configurations feature allows endless

multiple combinations without specialized housings

SFD - Square Flush Diffuser for high angle diffuse illumination Covers

SRC - Square Recessed Cone for low brightness, general illumination

SRP - Square Regressed Pinhole offers the smallest aperture and maximum

glare control

Constant Current Control, 92+ CRI, 3-Step MacAdam LED

Low/Mid/High output choices (delivers up to 77 lumens per watt)

2700K, 3000K, 3500K, 4000

L70 (TM21 Projected 85° C) Static White = 102,000 hours

Lambertian or 110° beam spread Beam

Integral drivers for all dimming and non-dimming applications Driver

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

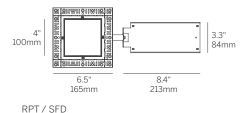
Housing LP - Landing Pan

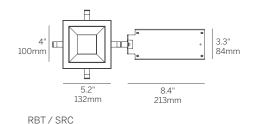
NC - New Construction IC - Insulated Ceiling

CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

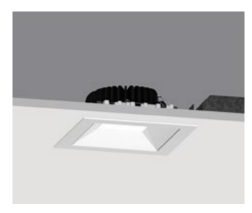
Certifications ETL and ETL-C for dry and damp location, (WL Wet Location optional), CE



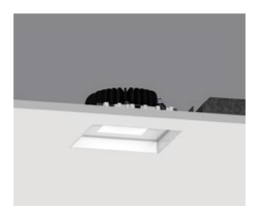




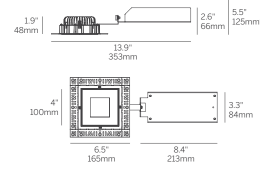
RPT / SFD / SOD



RBT / SRC / RSC



RPT / SRP / RSC



RPT / SRP

# 4" ProTools Downlight (Shallow) Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-100SPTD	RPT RBT	L M	92	27 30	S010 D010	SFD	SOD	LAM	W	W B	LP NC	WL TC
	N.B.I	H		35 40	SPH PEQ0 D2S	SRC SRP	RSC	110	S F	S F	IC CP X	WC MLC EM

# Model

■ WG-100SPTD = 4" ProTools Downlight (Shallow) Square Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

- L = Low Power, 11W @ 350mA
- M = Mid Power, 15W @ 500mA
- H = High Power, 22.5W @ 700mA

# CRI

■ 92 = 92+ CRI

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

# Driver<sup>3</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W) [N/A for H power]
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W) [N/A for High Power]
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)

# Cover

- SFD = Square Flush Diffuser
- SRC = Square Recessed Cone
- SRP = Square Regressed Pinhole

# Lens

- SOD = Satin Opal Diffuser
- RSC = Recessed Satin Clear Lens

# Beam

- LAM = Lambertian
- 110 = 110° Beam Angle

# Trim / Cover Finish (Cover N/A for SFD)

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location (SRC only)
- TC = Thick Ceiling Clip (see detail page)
- WC = Wood Ceiling Adapter (RPT only specify ceiling
- MLC = Multiple luminaire configurations (see detail page)
- EM = Emergency (remote only)

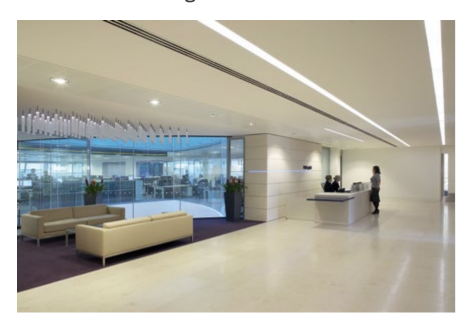
Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.





# 4" ProTools Downlight Round Recessed



4" round aperture downlight for general illumination. Available with round recessed cone or regressed pinhole with 0.5" regressed 2" round light aperture.

Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configurations feature allows endless

multiple combinations without specialized housings

RRC - Round Recessed Cone for low brightness, general illumination Covers

RRP - Round Regressed Pinhole offers the smallest aperture and maximum

glare control

LED Constant Current Control, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High/Extra High output choices (delivers up to 67 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours

TW + WD = 55,000 hours

16°. 32°. 41°. 65° beam spreads Beam

Driver Integral drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

Not required when using the Driver Enclosure Installation

LP - Landing Pan Housing

NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

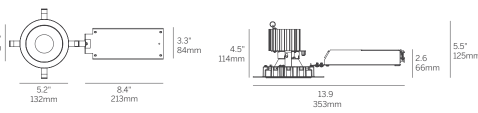
Certifications ETL and ETL-C for dry and damp location (WL Wet Location optional), CE



RPT / RRC / MPL



RBT / RRP / RSC



213mm RPT / RRC RBT / RRP

# 4" ProTools Downlight Round Recessed

Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
RPT	L	92	27	S010	RRC	OA	16	W	W	LP	WL
KRI	Н	98	35	SPH	RRP	RSC	32 41	S	S	IC	TC MLC
	XH		40	PEQ0 D2S			65	F	F	CP X	EM
				D2T							
		RPT L RBT M H	RPT L 92 RBT M 98 H XH TW 92	RPT L 92 27 RBT M 98 30 H 35 XH 40 TW 92 TW	RPT L 92 27 S010 RBT M 98 30 D010 H 35 SPH XH 40 PEQ0 TW 92 TW D2S D2T	RPT L 92 27 S010 RRC RRP 35 SPH 40 PEQ0 TW 92 TW D2S D2T	RPT L 92 27 S010 RRC OA RRP MPL 35 SPH AV PEQO TW 92 TW D2S D2T	RPT L 92 27 S010 RRC OA 16 RBT M 98 30 D010 RRP MPL 32 RSC 41 A0 PEQ0 TW D2S D2T	RPT	RPT	RPT

# Model

■ WG-100RPTDLF = 4" ProTools Downlight Round Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- XH = Extra High Power, 17.8W @ 1050mA
- TW = 9W @ 500mA
- WD = 0.4 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K ■ TW = Tunable White 1800 - 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W) [n/a for XH power]
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)
- D2T = DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W)

# Cover

- RRC = Round Recessed Cone
- RRP = Round Regressed Pinhole

# Lens

- OA = Open Aperture
- MPL = Micro-prismatic Lens
- RSC = Recessed Satin Clear Lens

- 16 = 16° Beam Angle
- 32 = 32° Beam Angle
- 41 = 41° Beam Angle
- 65 = 65° Beam Angle

# Trim / Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

- WL = Wet Location (SRC only)
- TC = Thick Ceiling Clip (see detail page)
- MLC = Multiple luminaire configurations (see detail page)
- EM = Emergency LED battery backup available, ordered separately

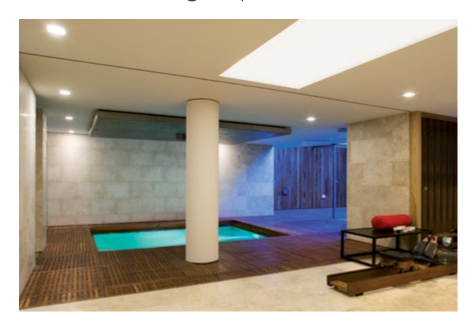
Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.





# 4" ProTools Downlight Square Recessed



4" square aperture downlight for general illumination. Available with square recessed cone or regressed pinhole with 0.5" regressed 2" square light aperture.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configurations feature allows endless

multiple combinations without specialized housings

SRC - Square Recessed Cone for low brightness, general illumination Covers

SRP - Square Regressed Pinhole offers the smallest aperture and maximum

glare control

LED Constant Current Control, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High/Extra High output choices (delivers up to 76 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours

TW + WD = 55,000 hours

16°. 32°. 41°. 65° beam spreads Beam

Driver Integral drivers for all dimming and non-dimming applications

Non-Dim, 0-10V, Phase, Lutron and DALI driver options

Through-wire integral driver enclosure installed from below without the need for

bulky housing

POE driver compatibility

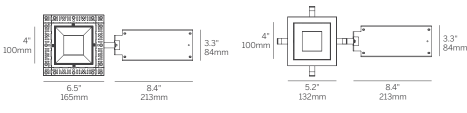
Not required when using the Driver Enclosure Installation

LP - Landing Pan Housing NC - New Construction

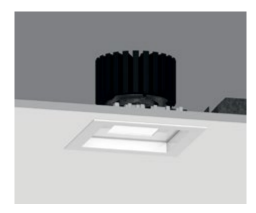
IC - Insulated Ceiling CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry and damp location (WL Wet Location optional), CE







RBT / SRP / RSC

# 353mm

## RPT/SRC RBT / SRP

# 4" ProTools Downlight Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-100SPTDLF	RPT RBT	L M H XH TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S D2T	SRC SRP	OA MPL RSC	16 32 41 65	W B S F	W B S F	LP NC IC CP X	WL TC WC MLC EM

# Model

■ WG-100SPTDLF = 4" ProTools Downlight Square Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- XH = Extra High Power, 17.8W @ 1050mA
- TW = 9W @ 500mA
- WD = 0.4 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W) [n/a for XH power]
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)
- D2T = DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W)

# Cover

- SRC = Square Recessed Cone
- SRP = Square Regressed Pinhole

# Lens

- OA = Open Aperture
- MPL = Micro-prismatic Lens
- RSC = Recessed Satin Clear Lens

- 16 = 16° Beam Angle
- 32 = 32° Beam Angle
- 41 = 41° Beam Angle
- 65 = 65° Beam Angle

# Trim / Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

- WL = Wet Location (SRC only)
- TC = Thick Ceiling Clip (see detail page)
- WC = Wood Ceiling Adapter (specify ceiling thickness)
- MLC = Multiple luminaire configurations (see detail page)
- EM = Emergency LED battery backup available, ordered separately

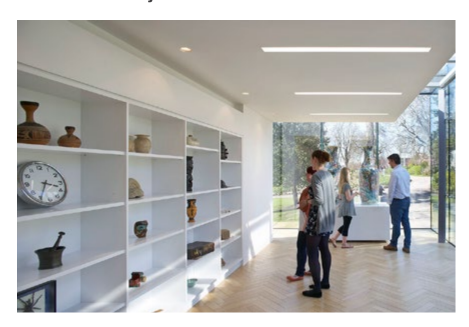
Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.





# 4" ProTools Adjustable Round Recessed



4" round aperture adjustable downlight for general and accent illumination. Available with round recessed cone, regressed pinhole or asymmetric cone with 0.5" regressed 2" round light aperture. Tilt 40°, rotation 365°, 144 step.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configuration feature allows endless

multiple combinations without specialized housings

Covers RRC - Round Recessed Cone for low brightness, general illumination

RRP - Round Regressed Pinhole for smallest aperture, maximum glare control RAC - Round Asymmetric Cone for minimal ceiling interruption and maximum tilt

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High/Extra High output choices (delivers up to 74 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White = 55,400 hours

TW + WD = 55,000 hours8° (Narrow) = 109,000 hours

16°, 32°, 41° beam spreads Beam 8° Narrow beam spread (TIR Optic)

18-36° Adjustable (Zoom) beam spread (TIR Optic)

Integral drivers for all dimming and non-dimming applications

Driver Non-Dlm, 0-10V, Phase, Lutron and DALI driver options.

Through-wire integral driver enclosure installed from Through-wire integral driver

enclosure installed from below without the need for bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

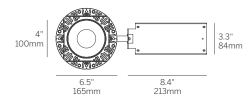
Housing LP - Landing Pan

NC - New Construction IC - Insulated Ceiling

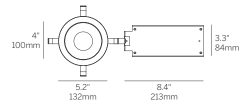
CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

ETL and ETL-C for dry and damp location, CE Certifications



112 Whitegoods Downlights



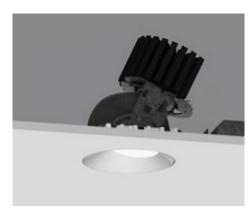




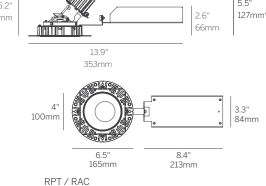
RPT / RRC / MPL



RBT / RRP / MPL



RPT / RAC / MPL



# 4" ProTools Adjustable Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-100RPTDLX	RPT RBT	L M H XH TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S D2T	RRC RRP RAC	OA MPL RSC	16 32 41 8 (Narrow) 18-36 (Zoom)	W B S F	W B S F	LP NC IC CP X	SOL LSL HL TC MLC AS ASL EM

# Model

■ WG-100RPTDLX = 4" ProTools Adjustable Round Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

- L = Low Power, 5.7W @ 350mA (3.9W for 8° Narrow)
- M = Mid Power, 8.4W @ 500mA (5.8W for 8° Narrow)
- H = High Power, 12W @ 700mA (8.3W for 8° Narrow)
- XH = Extra High Power, 18.6W @ 1050mA (13.1W for 8° Narrow)
- TW = 9W @ 500mA
- WD = 0.4 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W) ■ PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem
- dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)
- D2T = DALI-2 (DT8) for Tunable White 0.1% dimming,

# Cover

- RRC = Round Recessed Cone
- RRP = Round Regressed Pinhole
- RAC = Round Asymmetric Cone

# Lens

- OA = Open Aperture
- MPL = Micro-prismatic Lens
- RSC = Recessed Satin Clear Lens

- 16 = 16° Beam Angle
- 32 = 32° Beam Angle
- 41 = 41° Beam Angle
- 8 = 8° Beam Angle (Narrow) (TIR Optic) (N/A for TW / WD)
- 18-36 = 18-36° Beam Angle (Zoom) (TIR Optic) (OA only) (N/A for TW / WD)

# Trim / Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- SQL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver ■ TC = Thick Ceiling Clip (see detail page)
- MLC = Multiple luminaire configurations (see detail page)
- AS = Aim stick
- ASL = Aim Stick w/ Laser
- EM = Emergency (remote only)

Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.







# 4" ProTools Adjustable Square Recessed



4" square aperture adjustable downlight for general and accent illumination. Available with square recessed cone, regressed pinhole or asymmetric cone with 0.5" regressed 2" square light aperture. Tilt 40°, rotation 365°, 144 step.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configuration feature allows endless

multiple combinations without specialized housings

SRC - Square Recessed Cone for low brightness, general illumination Covers

SRP - Square Regressed Pinhole for smallest aperture, maximum glare control

SAC - Square Asymmetric Cone for minimal ceiling interruption and maximum tilt

Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam Low/Mid/High/Extra High output choices (delivers up to 76 lumens per watt)

2700K, 3000K, 3500K, 4000K

Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White = 55.400 hours

TW + WD = 55,000 hours

8° (Narrow) = 109,000 hours

Beam 16°, 32°, 41° beam spreads

LED

8º Narrow beam spread (TIR Optic)

18-36° Adjustable (Zoom) beam spread (TIR Optic)

Driver Integral drivers for all dimming and non-dimming applications

Non-Dlm, 0-10V, Phase, Lutron and DALI driver options.

Through-wire integral driver enclosure installed from Through-wire integral driver

enclosure installed from below without the need for bulky housing

POE driver compatibility

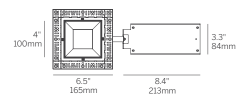
Not required when using the Driver Enclosure Installation

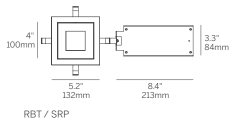
Housing LP - Landing Pan

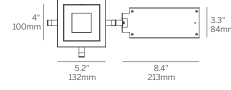
NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

Warranty 5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry and damp location, CE





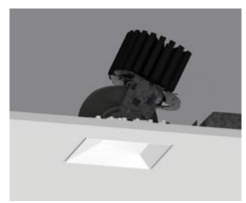




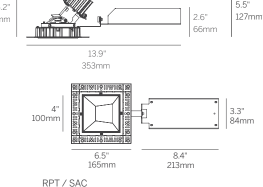
RPT / SRC / MPL



RBT / SRP / MPL



RPT / SAC / MPL



# 4" ProTools Adjustable Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-100SPTDLX	RPT RBT	L M H XH TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S D2T	SRC SRP SAC	OA MPL RSC	16 32 41 8 (Narrow) 18-36 (Zoom)	W B S F	W B S F	LP NC IC CP X	SOL LSL HL TC MLC AS ASL EM

# Model

■ WG-100SPTDLX = 4" ProTools Adjustable Square Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

- L = Low Power, 5.7W @ 350mA (3.9W for 8° Narrow)
- M = Mid Power, 8.4W @ 500mA (5.8W for 8° Narrow)
- H = High Power, 12W @ 700mA (8.3W for 8° Narrow)
- XH = Extra High Power, 18.6W @ 1050mA (13.1W for 8° Narrow)
- TW = 9W @ 500mA
- WD = 0.4 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K ■ 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W) ■ PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem
- dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)
- D2T = DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W)

# Cover

- SRC = Square Recessed Cone
- SRP = Square Regressed Pinhole
- SAC = Square Asymmetric Cone

# Lens

- OA = Open Aperture
- MPL = Micro-prismatic Lens
- RSC = Recessed Satin Clear Lens

- 16 = 16° Beam Angle
- 32 = 32° Beam Angle
- 41 = 41° Beam Angle
- 8 = 8° Beam Angle (Narrow) (TIR Optic) (N/A for TW / WD)
- 18-36 = 18-36° Beam Angle (Zoom) (TIR Optic) (OA only) (N/A for TW / WD)

# Trim / Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- B = Black, 15% gloss, RAL 9005
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- SQL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver
- TC = Thick Ceiling Clip (see detail page)
- MLC = Multiple luminaire configurations (see detail page)
- AS = Aim stick
- ASL = Aim Stick w/ Laser
- EM = Emergency (remote only)

Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.





# 4" ProTools Wall Wash Round Recessed



# 4" round recessed wall washer with half moon regressed light aperture and flush kick reflector.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configurations feature allows endless

multiple combinations without specialized housings

RWW - Round Wall Wash with room-side cutoff and wall wash distribution Covers

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High/Extra High output choices (delivers up to 41 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours

TW + Warm Dim = 55,000 hours

WW - Wall wash provided with Satin spread lens (TIR Optic) Beam

Integral drivers for all dimming and non-dimming applications Driver

Non-Dlm, 0-10V, Phase, Lutron and DALI driver options.

Through-wire integral driver enclosure installed from Through-wire integral driver

enclosure installed from below without the need for bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

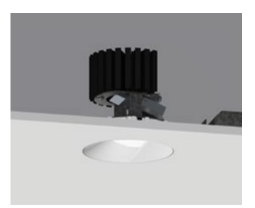
LP - Landing Pan Housing

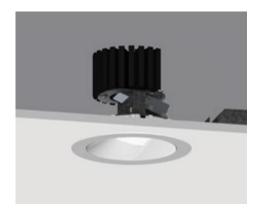
Warranty

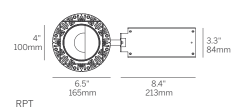
NC - New Construction IC - Insulated Ceiling CP - Chicago Plenum

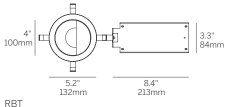
Certifications ETL and ETL-C for dry and damp location (WL Wet Location optional), CE

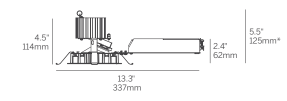
5-year Limited (see complete company warranty information)











# 4" ProTools Wall Wash Round Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-100RPTDLWW	RPT RBT	L M H XH TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S D2T	RWW	WWL	WW	W S F	W S F	LP NC IC CP X	WL TC MLC EM

# Model

■ WG-100RPTDLWW = 4" ProTools Wall Wash Round Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- XH = Extra High Power, 17.8W @ 1050mA
- TW = 9W @ 500mA
- WD = 0.4 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)
- D2T = DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W)

# Cover

■ RWW = Round Wall Wash

■ WWL = Wall Wash Spread Lens

■ WW = Wall Wash

# Trim / Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location
- TC = Thick Ceiling Clip (see detail page)
- MLC = Multiple luminaire configurations (see detail page)
- EM = Emergency LED battery backup available, ordered separately

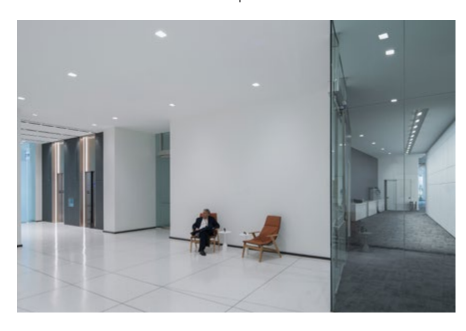
Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.





# 4" ProTools Wall Wash Square Recessed



# 4" square recessed wall washer with rectangular regressed light aperture and flush kick reflector.

Housing Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; trim and trimless

EZ clip mounting for secure installation

Trimless housing with Multiple Luminaire Configurations feature allows endless

multiple combinations without specialized housings

SWW - Square Wall Wash with room-side cutoff and wall wash distribution Covers

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High/Extra High output choices (delivers up to 49 lumens per watt)

2700K, 3000K, 3500K, 4000K Tunable White (1800 - 4000K) Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85° C) Static White = 55,400 hours

TW + Warm Dim = 55,000 hours

WW - Wall wash provided with Satin spread lens (TIR Optic) Beam

Integral drivers for all dimming and non-dimming applications Driver

Non-Dlm, 0-10V, Phase, Lutron and DALI driver options.

Through-wire integral driver enclosure installed from Through-wire integral driver

enclosure installed from below without the need for bulky housing

POE driver compatibility

Installation Not required when using the Driver Enclosure

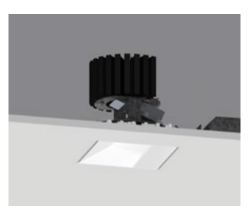
LP - Landing Pan Housing

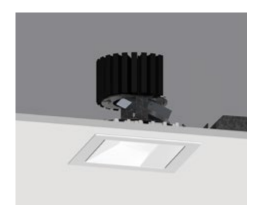
NC - New Construction IC - Insulated Ceiling

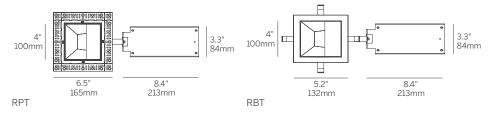
CP - Chicago Plenum

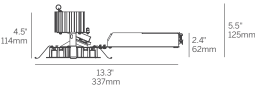
Warranty 5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry and damp location (WL Wet Location optional), CE









# 4" ProTools Wall Wash Square Recessed

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing <sup>4</sup>	Options
WG-100SPTDLWW	RPT RBT	L M H XH TW WD	92 98 92 95	27 30 35 40 TW WD	S010 D010 SPH PEQ0 D2S D2T	SWW	WWL	WW	W S F	W S F	LP NC IC CP X	WL TC MLC EM

# Model

■ WG-100SPTDLWW = 4" ProTools Wall Wash Square Recessed

# **Fixation**

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

# Power<sup>1</sup>

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- XH = Extra High Power, 17.8W @ 1050mA
- TW = 9W @ 500mA
- WD = 0.4 11.8W @ 350mA

- 92 = 92 CRI (Static White, TW only)
- 98 = 98 CRI (Static White)
- 95 = 95 CRI (WD only)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- TW = Tunable White 1800 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (30W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (30W)
- D2T = DALI-2 (DT8) for Tunable White 0.1% dimming, 120-277V (30W)

# Cover

■ SWW = Square Wall Wash

■ WWL = Wall Wash Spread Lens

■ WW = Wall Wash

# Trim / Cover Finish

- W = White, 15% gloss, RAL 9003 (standard)
- S = Silver, 15% gloss, RAL 9006
- F = Custom finish, specify RAL code

# Housing (optional)4

- LP = Landing Pan
- NC = New Construction Housing
- IC = Insulated Ceiling Housing
- CP = Chicago Plenum Housing
- X = No Housing

# Options

- WL = Wet Location
- TC = Thick Ceiling Clip (see detail page)
- MLC = Multiple luminaire configurations (see detail page)
- EM = Emergency LED battery backup available, ordered separately

Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens. 3 See driver information for details
- 4 See housings pages for details.





# ProTools Cylinders

**ProTools Cylinders** are a complete family of cylinder downlights for surface, suspended and wall mounted applications. 2.4", 4" and 5.5" cylinders with wide range of beam angles, lens options and wall wash available to fit a multitude of applications.

- Downlight Cylinder

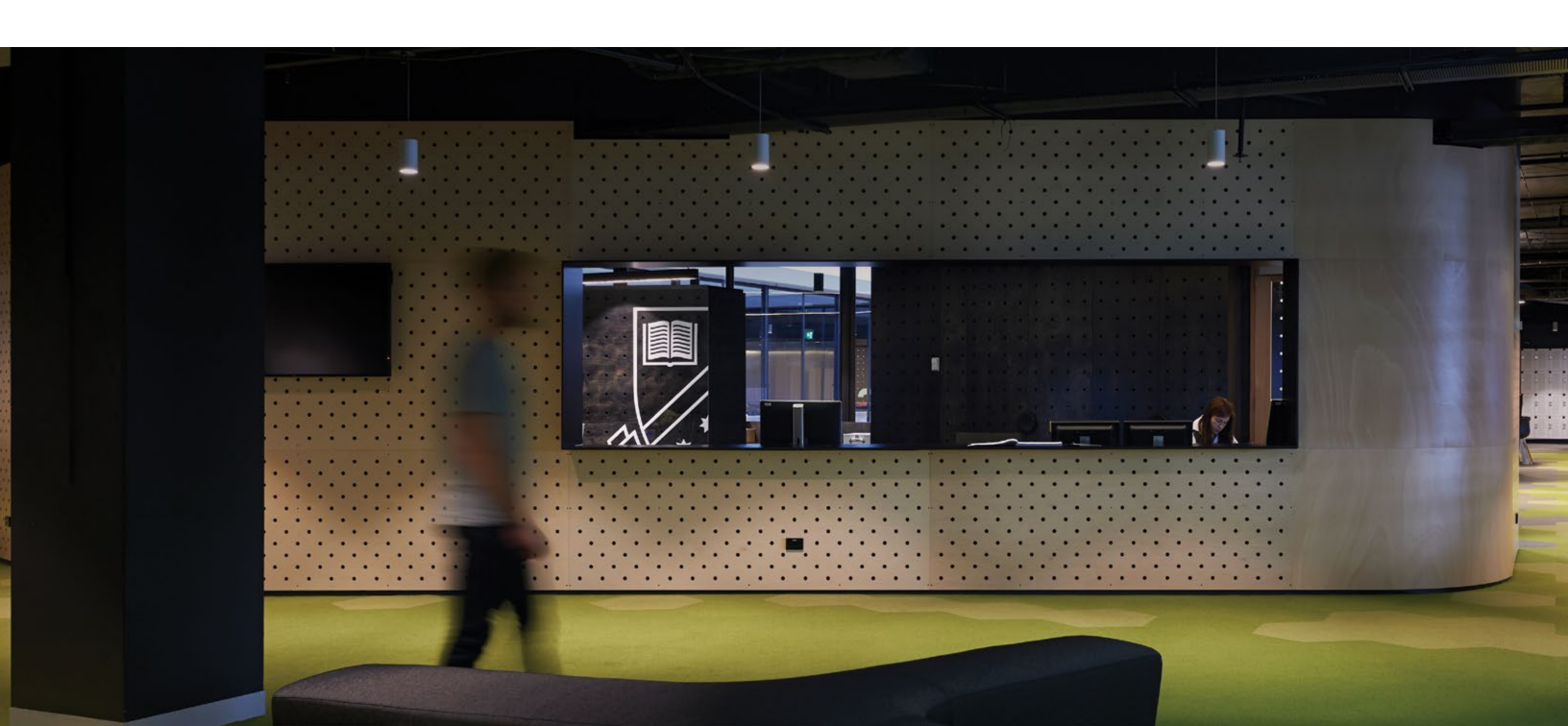
- Wall Mount Cylinder

- Wall Wash Cylinder

- Wet Location

Application guide Product details

28-31 130-147

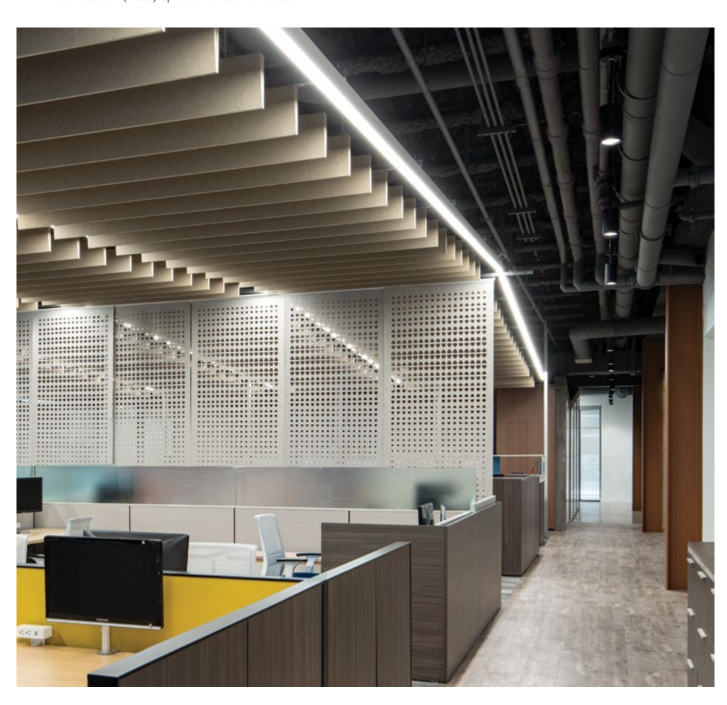




# ProTools Cylinders

# A complete Family of Cylinders

- A complete family of cylinder downlights for surface, suspended and wall mounted applications.
- 2.4", 4" and 5.5" cylinders with wide range of beam angles, lens options and wall wash available to fit a multitude of applications.
- High lumen output and excellent color rendition for all applications.
- UGR < 19 for some configurations to comply with WELL requirements.
- WL Wet Location (IP65) optional on some models.
- 92+ CRI, 2 step MacAdam Ellipse LEDs standard for Static White and Warm Dim (1800K - 3000K). 95+ CRI optional or Static White.
- Long life L70 55,000 hrs based on LM-80 & TM-21 applicable test data.
- Flicker-free constant current drivers.
- 0-10V, Phase, Lutron, DALI and DMX dimming options available.
- 5 Year warranty.





# ProTools Cylinders

# 2.4" Cylinders



2.4" ProTools Downlight Round Cylinder

linder 130

2.4" ProTools Downlight Round Cylinder Tall

2.4" ProTools Downlight Round Cylinder

# 4" Cylinders



4" ProTools Downlight Round Cylinder

1

132

134

4" ProTools Downlight Square Dark Cylinder

1

4" ProTools Wall Wash Round Cylinder



4" ProTools Wall Wash Square Cylinder



4" ProTools Downlight Round Cylinder Wall Mount

# 5" Cylinders



5.5" ProTools Downlight Round Cylinder

14

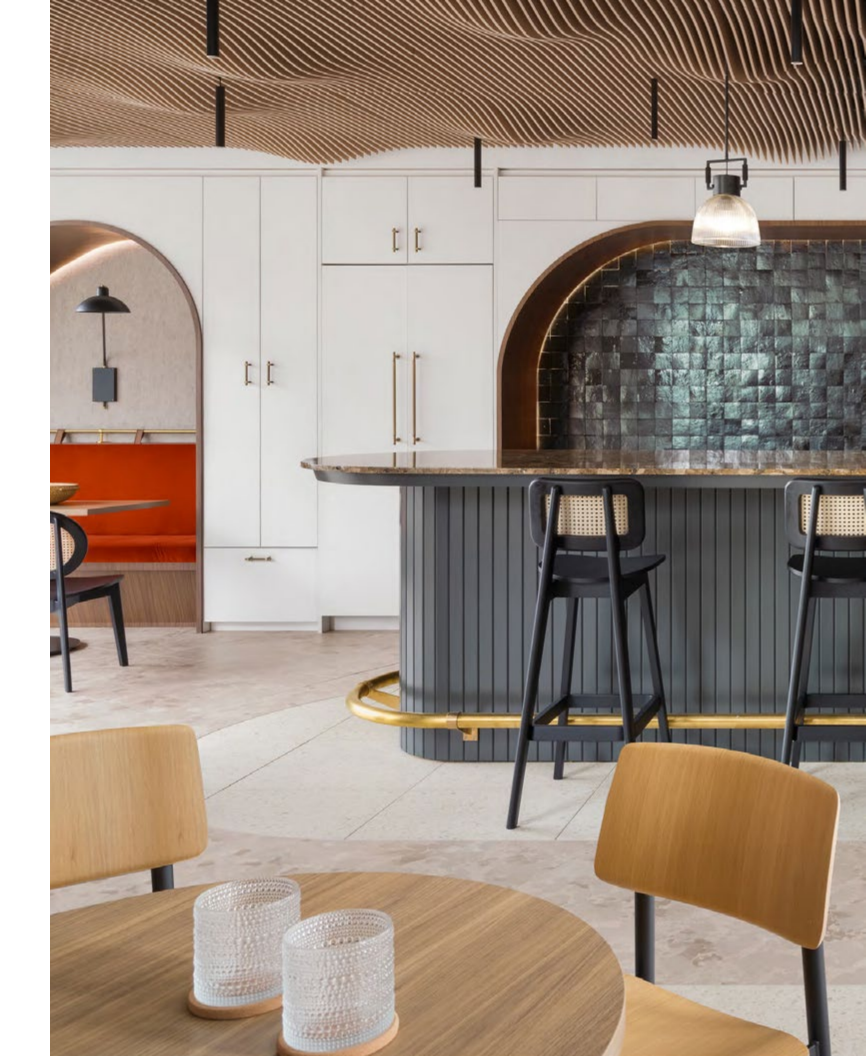
136

138

140

142

144





# 2.4" ProTools Downlight Round Cylinder



# 2.4" round ceiling mounted cylinder downlight with 1.6" diameter regressed light aperture.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

Round open aperture with minimal ceiling interruption and regressed optical chamber

Finishes: White, Black, Silver and custom (housing and reflector)

Mounting SM - Surface Mount

SC - Suspended Cable (field adjustable)

SR - Suspended Rigid swivel stem

5" dia. for mounting to 4" j-box

RRC - Round Recessed Cone for low brightness, general illumination Cover

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt)

2700K, 3000K, 3500K, 4000K Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

Lens OA - Open Aperture SOL - Solite Lens

LSL - Linear Spread Lens

HL - Honeycomb Louver

15°, 20°, 25°, 35°, 50° Beam

Remote drivers for all dimming and non-dimming applications Driver

0-10V, Phase, Lutron and DALI driver options

POE driver compatibility

5-year Limited (see complete company warranty information) Warranty

Certifications ETL and ETL-C for dry and damp location, WL Wet Location (IP65) optional

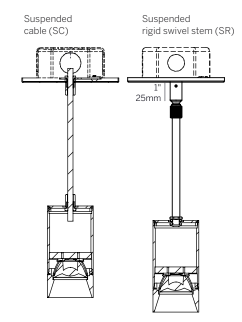


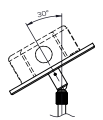
Direct mount

(remote driver)

Surface mount (SM)

127mm 4.7 120mm





# Canopy (5" dia, 4" j-box)



# 2.4" ProTools Downlight Round Cylinder

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4</sup>	Cover	Lens	Beam	Finish <sup>6</sup>	Options
WG-60RPTDL	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	L M H	92 98	27 30 35 40 WD	RS010 RD010 RSPH RPEQ0 RD2S X	RRC	OA SOL LSL HL	15 20 25 35 50	W (std) B S F	EM WL AWNRF

# Model

■ WG-60RPTDL = 2.4" ProTools Downlight Round Cylinder

# Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4" (1m)<sup>1</sup>
- SC2 = Suspended cable 78.7" (2m)<sup>1</sup>
- SC3 = Suspended cable 118.1"  $(3m)^1$
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

# Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

# Power<sup>2</sup>

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Remote Driver

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>5</sup>

# Cover

■ RRC = Round Recessed Cone

# Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

- 15 = 15° Beam Angle (n/a for WD)
- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle (40° for WD)
- 50 = 50° Beam Angle

# Housing / Reflector Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

- EM = Emergency LED battery backup (remote only)
- WL = Wet location (IP65)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Powered by I B L



Whitegoods reserves the right to change any information without prior notice.

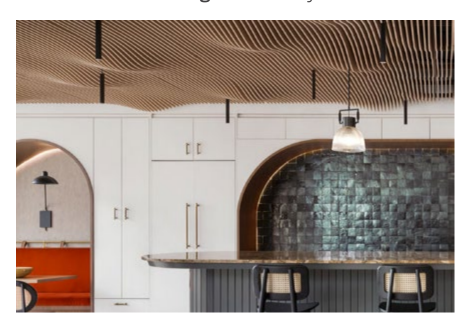
- 1. Suspended cable field adjustable.
- 2. Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to driver information page for driver options that can power multiple fixtures.
- 6. Fixture, stem and canopy finish match.







# 2.4" ProTools Downlight Round Cylinder Tall



# 2.4" round ceiling mounted cylinder downlight with 1.6" diameter regressed light aperture.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

Round open aperture with minimal ceiling interruption and regressed optical chamber

Finishes: White, Black, Silver and custom (housing and reflector)

Mounting SM - Surface Mount

SC - Suspended Cable (field adjustable)

SR - Suspended Rigid swivel stem 5" dia. for mounting to 4" j-box

RRC - Round Recessed Cone for low brightness, general illumination Cover

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

OA - Open Aperture Lens

SOL - Solite Lens

LSL - Linear Spread Lens

HL - Honeycomb Louver

15°, 20°, 25°, 35°, 50° Beam

Driver Integral and remote drivers for all dimming and non-dimming applications

0-10V. Phase, Lutron and DALI driver options

POE driver compatibility

Warranty 5-year Limited (see complete company warranty information)

Certifications ETL and ETL-C for dry and damp location, WL Wet Location (IP65) optional

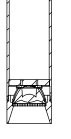


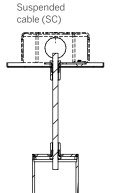
Surface mount (SM)

127mm 0.2", 180mm

Direct mount

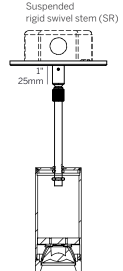
(remote driver)





Ø2.4"

60mm



Canopy (5" dia, 4" j-box)



# 2.4" ProTools Downlight Round Cylinder Tall

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4</sup>	Cover	Lens	Beam	Finish <sup>6</sup>	Options
WG-60RPTDLID	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	L M H	92 98	27 30 35 40 WD	S010° D010° SPH° PEQ0° D2S° X <sup>5</sup>	RRC	OA SOL LSL HL	15 20 25 35 50	W (std) B S F	EM WL AWNRF

<sup>\*</sup>Add 'R' for remote driver ex 'RS010'

# Model

■ WG-60RPTDLID = 2.4" ProTools Downlight Round Cylinder (Integral Driver)

# Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4" (1m)<sup>1</sup>
- SC2 = Suspended cable 78.7" (2m)<sup>1</sup>
- SC3 = Suspended cable 118.1"  $(3m)^1$
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

# Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

# Power<sup>2</sup>

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>4</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>5</sup>

# Cover

■ RRC = Round Recessed Cone

# Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

- 15 = 15° Beam Angle (n/a for WD)
- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle (40° for WD)
- 50 = 50° Beam Angle

# Housing / Reflector Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

- EM = Emergency LED battery backup (remote only)
- WL = Wet location (IP65)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- 1. Suspended cable field adjustable.
- 2. Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to driver information page for driver options that can power multiple fixtures.
- 6. Fixture, stem and canopy finish match.







# 2.4" ProTools Downlight Round Cylinder Wall Mount



# Wall mounted 2.4" round cylinder downlight with 1.6" diameter regressed light aperture.

Die-caste aluminum for precision fit and heat dissipation Luminaire

Mounting hardware for all wall types

Round open aperture with regressed optical chamber

Finishes: White, Black, Silver and custom (housing and reflector)

Mounting SW - Surface Wall Mount (single gang J-box)

RRC - Round Recessed Cone for low brightness, general illumination Cover

Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt) 2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

OA - Open Aperture Lens SOL - Solite Lens

LSL - Linear Spread Lens

HL - Honeycomb Louver

15°, 20°, 25°, 35°, 50° Beam

LED

Driver

Integral and remote drivers for all dimming and non-dimming applications

0-10V, Phase, Lutron and DALI driver options

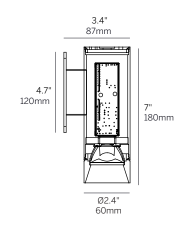
POE driver compatibility

5-year Limited (see complete company warranty information) Warranty

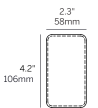
ETL and ETL-C for dry and damp location Certifications



Surface wall mount (SW)



Surface wall mount (single gang J-box)



# 2.4" ProTools Downlight Round Cylinder Wall Mount

Model	Mounting	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Finish <sup>5</sup>	Options
WG-60RPTDL	SW	L M H	92 98	27 30 35 40 WD	S010* D010* SPH* PEQ0* D2S* X4	RRC	OA SOL LSL HL	15 20 25 35 50	W (std) B S F	EM AWNRF

<sup>\*</sup>Add 'R' for remote driver, ex. 'RS010

# Model

■ WG-60RPTDL = 2.4" ProTools Downlight Round Cylinder Wall Mount

■ SW = Surface Wall Mount (single gang J-box)

# Power1

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>4</sup>

# Cover

■ RRC = Round Recessed Cone

# Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

- $15 = 15^{\circ}$  Beam Angle (n/a for WD)
- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle (40° for WD)
- 50 = 50° Beam Angle

# Housing / Reflector Finish<sup>5</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

- EM = Emergency LED battery backup (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- 1. Wattage shown does not include power supplies/drivers.
- 2. See photometric data sheet for delivered lumens.
- 3. See driver information for details.
- 4. Refer to driver information page for driver options that can power multiple fixtures.
- 5. Fixture and wall plate finish match.





# 4" ProTools Downlight Round Cylinder



# 4" round ceiling mounted cylinder downlight with 1.6" diameter regressed light aperture.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

Round open aperture with minimal ceiling interruption and regressed optical chamber

Housing Finishes: White, Black, Silver and custom Reflector Finishes: White, Black, Silver and custom

Mounting SM - Surface Mount

> SC - Suspended Cable (field adjustable) SR - Suspended Rigid swivel stem

5" dia. for mounting to 4" j-box

Cover RRC - Round Recessed Cone for low brightness, general illumination

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

OA - Open Aperture Lens

SOL - Solite Lens

LSL - Linear Spread Lens HL - Honeycomb Louver

15°, 20°, 25°, 35°, 50°

Driver Integral and remote drivers for all dimming and non-dimming applications

0-10V, Phase, Lutron and DALI driver options

POE driver compatibility

5-year Limited (see complete company warranty information) Warranty

ETL and ETL-C for dry and damp location, WL wet location (IP65) optional Certifications

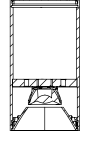
# Canopy (5" dia, 4" j-box)





Surface mount (SM)

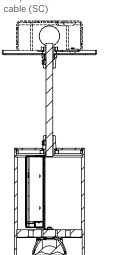
127mm 0.2" 6mm 180mm

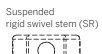


Direct mount

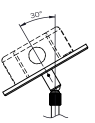
(remote driver)

Ø3.7" 94.5mm Suspended









# 4" ProTools Downlight Round Cylinder

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	ССТ	Driver <sup>4</sup>	Cover	Lens	Beam	Housing Finish <sup>6</sup>	Reflector Finish	Options
WG-100RPTDL	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	L M H	92 98	27 30 35 40 WD	S010° D010° SPH° PEQ0° D2S° X <sup>5</sup>	RRC	OA SOL LSL HL	15 20 25 35 50	W (std) B S F	W (std) B S F	EM WL AWNRF

<sup>\*</sup>Add 'R' for remote driver ex 'RS010'

# Model

■ WG-100RPTDL = 4" ProTools Downlight Round Cylinder

# Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4" (1m)<sup>1</sup>
- SC2 = Suspended cable 78.7" (2m)<sup>1</sup>
- SC3 = Suspended cable 118.1"  $(3m)^1$
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

# Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

# Power<sup>2</sup>

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>4</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>5</sup>

# Cover

■ RRC = Round Recessed Cone

# Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

- 15 = 15° Beam Angle (n/a for WD)
- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle (40° for WD)
- 50 = 50° Beam Angle

# Housing Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

# **Reflector Finish**

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

- EM = Emergency LED battery backup (remote only)
- WL = Wet location (IP65)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

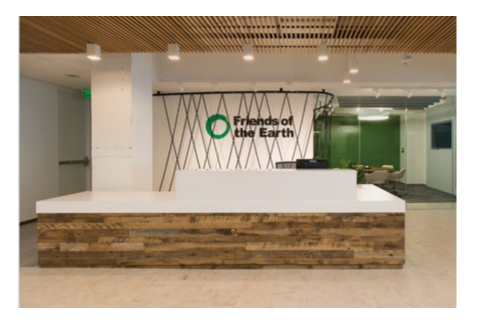
Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- 1. Suspended cable field adjustable.
- 2. Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to driver information page for driver options that can power multiple fixtures.
- 6. Fixture, stem and canopy finish match.





# 4" ProTools Downlight Square Dark Cylinder



# 4" square ceiling mounted cylinder downlight with 1.6" diameter regressed light aperture.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

Square open aperture with minimal ceiling interruption and regressed optical chamber

Housing Finishes: White, Black, Silver and custom

Reflector Finishes: Matte White, Matte Black, Black Chrome, Silver Chrome,

Champagne Gold and custom

Mounting SM - Surface Mount

SC - Suspended Cable (field adjustable)

SR - Suspended Rigid swivel stem

5" dia. for mounting to 4" j-box

SRC - Square Recessed Cone for low brightness, general illumination Cover

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

OA - Open Aperture Lens

SOL - Solite Lens

LSL - Linear Spread Lens

HL - Honeycomb Louver

Beam 15°, 20°, 25°, 35°, 50°

Remote drivers for all dimming and non-dimming applications Driver

0-10V, Phase, Lutron and DALI driver options

POE driver compatibility

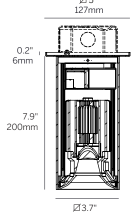
Warranty 5-year Limited (see complete company warranty information)

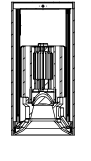
**Certifications** ETL and ETL-C for dry and damp location, WL Wet Location (IP65) optional

# Canopy (5" dia, 4" j-box)



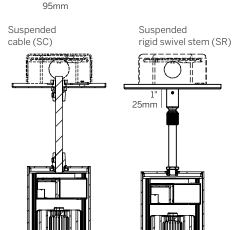


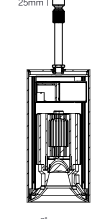


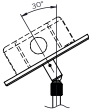


Direct mount

(remote driver)







# 4" ProTools Downlight Square Dark Cylinder

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	ССТ	Driver <sup>4</sup>	Cover	Lens	Beam	Housing Finish <sup>6</sup>	Reflector Finish	Options
WG-100SPTDL	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	L M H	92 98	27 30 35 40 WD	RS010 RD010 RSPH RPEQ0 RD2S X <sup>5</sup>	SRC	OA SOL LSL HL	15 25 35 50	W (std) B S F	MW (std) MB BC SC CG	EM WL AWNRF

# Model

■ WG-100SPTDL = 4" ProTools Downlight Square Cylinder

# Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4" (1m)<sup>1</sup>
- SC2 = Suspended cable 78.7" (2m)<sup>1</sup>
- SC3 = Suspended cable 118.1"  $(3m)^1$
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

# Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

# Power<sup>2</sup>

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Remote Driver<sup>4</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50Wor 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>4</sup>

# Cover

■ SRC = Square Recessed Cone

# Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

- $15 = 15^{\circ}$  Beam Angle (n/a for WD)
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle (40° for WD)
- 50 = 50° Beam Angle

# Housing Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

# Reflector Finish

- MW = Matte White (standard)
- MB = Matte Black
- BC = Black Chrome
- SC = Silver Chrome
- CG = Champagne Gold
- F = Custom finish

# Options

- EM = Emergency LED battery backup (remote only)
- WL = Wet Location (IP65)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

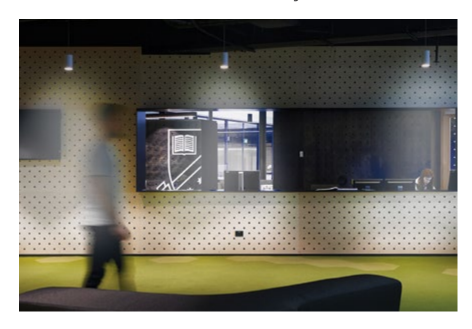
Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- 1. Suspended cable field adjustable.
- 2. Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to driver information page for driver options that can power multiple fixtures.
- 6. Fixture, stem and canopy finish match.





# 4" ProTools Wall Wash Round Cylinder



4" round ceiling mounted cylinder low brightness wall washer with half moon regressed light aperture and flush kick reflector.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

Round open aperture with minimal ceiling interruption and regressed optical chamber

Housing Finishes: White, Black, Silver and custom

Reflector Finishes: Silver Chrome with White Baffle, Silver Chrome with Black Baffle,

Silver Chrome with Silver Baffle, and custom

Mounting SM - Surface Mount

SC - Suspended Cable (field adjustable)

SR - Suspended Rigid swivel stem

5" dia. for mounting to 4" j-box

RWW - Round Wall Wash with room-side cutoff and wall wash distribution

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

Beam

Cover

Driver Integral and remote drivers for all dimming and non-dimming applications

0-10V, Phase, Lutron, DALI, DMX driver options

POE driver compatibility

5-year Limited (see complete company warranty information) Warranty

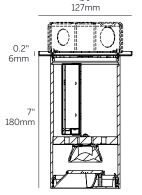
ETL and ETL-C for dry and damp location Certifications

# Canopy (5" dia, 4" j-box)





Surface mount (SM)



Ø3.7"

94.5mm

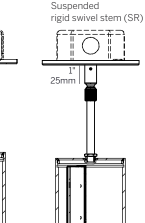
Suspended

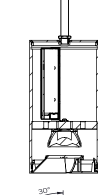
cable (SC)

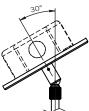
Direct mount

(remote driver)









# 4" ProTools Wall Wash Round Cylinder

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4</sup>	Cover	Beam	Housing Finish <sup>6</sup>	Reflector Finish	Options
WG-100RPTWW	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	L M H	92 98	27 30 35 40 WD	S010° D010° SPH° PEQ0° D2S° X <sup>5</sup>	RWW	WW	W (std) B S F	SCW (std) SCB SCS SCF	EM AWNRF

<sup>\*</sup>Add 'R' for remote driver ex 'RS010'

# Model

■ WG-100RPTWW = 4" ProTools Wall Wash Round Cylinder

# Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4" (1m)<sup>1</sup>
- SC2 = Suspended cable 78.7" (2m)<sup>1</sup>
- SC3 = Suspended cable 118.1"  $(3m)^1$
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

# Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

# Power<sup>2</sup>

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 95 = 95 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>4</sup>

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>4</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>5</sup>

# Cover

■ RWW = Round Wall Wash

■ WW = Wall Wash

# Housing Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

# **Reflector Finish**

- SCW = Silver Chrome with White Baffle, RAL 9003 (standard)
- SCB = Silver Chrome with Black Baffle, RAL 9017
- SCS = Silver Chrome with Silver Baffle, RAL 9006
- SCF = Silver Chrome with Custom finish baffle, specify RAL

# Options

- EM = Emergency LED battery backup (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)





Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- 1. Suspended cable field adjustable.
- 2. Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to driver information page for driver options that can power multiple fixtures.
- 6. Fixture, stem and canopy finish match.







# 4" ProTools Wall Wash Square Cylinder



4" square ceiling mounted cylinder low brightness wall washer with rectangular regressed light aperture and flush kick reflector.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

Square open aperture with minimal ceiling interruption and regressed optical chamber

Housing Finishes: White, Black, Silver and custom

Reflector Finishes: Silver Chrome with White Baffle, Silver Chrome with Black Baffle,

Silver Chrome with Silver Baffle, and custom

Mounting SM - Surface Mount

SC - Suspended Cable (field adjustable)

SR - Suspended Rigid swivel stem

5" dia. for mounting to 4" j-box

SWW - Square Wall Wash with room-side cutoff and wall wash distribution Cover

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

WW - Wall Wash Beam

Driver Remote drivers for all dimming and non-dimming applications

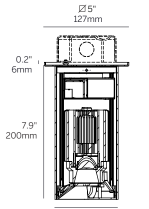
0-10V, Phase, Lutron, DALI, DMX driver options

POE driver compatibility

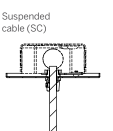
5-year Limited (see complete company warranty information) Warranty

ETL and ETL-C for dry and damp location Certifications

Surface mount (SM)



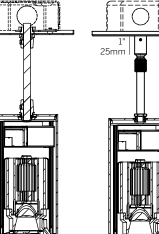
Ø3.7" 95mm

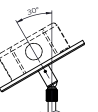


Suspended rigid swivel stem (SR)

Direct mount

(remote driver)





Canopy (5" dia, 4" j-box)



# 4" ProTools Wall Wash Square Cylinder

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4</sup>	Cover	Beam	Housing Finish <sup>6</sup>	Reflector Finish	Options
WG-100SPTWW	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	L M H	92 98	27 30 35 40 WD	RS010 RD010 RSPH RPEQ0 RD2S X	SWW	WW	W (std) B S F	SCW (std) SCB SCS SCF	EM AWNRF

# Model

■ WG-100SPTWW = 4" ProTools Wall Wash Square Cylinder

# Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4" (1m)<sup>1</sup>
- SC2 = Suspended cable 78.7" (2m)<sup>1</sup>
- SC3 = Suspended cable 118.1"  $(3m)^1$
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

# Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

# Power<sup>2</sup>

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Remote Driver<sup>4</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>5</sup>

# Cover

■ SWW = Square Wall Wash

■ WW = Wall Wash

# Housing Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

# **Reflector Finish**

- SCW = Silver Chrome with White Baffle, RAL 9003 (standard)
- SCB = Silver Chrome with Black Baffle, RAL 9017
- SCS = Silver Chrome with Silver Baffle, RAL 9006
- SCF = Silver Chrome with Custom finish baffle, specify RAL

# Options

- EM = Emergency LED battery backup (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- 1. Suspended cable field adjustable.
- 2. Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to driver information page for driver options that can power multiple fixtures.
- 6. Fixture, stem and canopy finish match.







# 4" ProTools Downlight Round Cylinder Wall Mount



# Wall mounted 4" round cylinder downlight with 1.6" diameter regressed light aperture.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all wall types

Round open aperture with regressed optical chamber Housing Finishes: White, Black, Silver and custom Reflector Finishes: White, Black, Silver and custom

Mounting SW - Surface Wall Mount (single gang J-box)

Cover RRC - Round Recessed Cone for low brightness, general illumination

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 140 lumens per watt)

2700K, 3000K, 3500K, 4000K

Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White + Warm Dim = 55,000 hours

Lens OA - Open Aperture

SOL - Solite Lens LSL - Linear Spread Lens HL - Honeycomb Louver

15°, 20°, 25°, 35°, 50°

Driver Integral and remote drivers for all dimming and non-dimming applications

0-10V, Phase, Lutron and DALI driver options

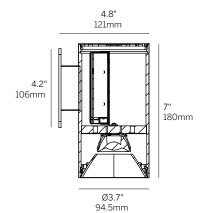
POE driver compatibility

Warranty 5-year Limited (see complete company warranty information)

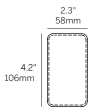
Certifications ETL and ETL-C for dry and damp location



Surface wall mount (SW)



Surface wall mount (single gang J-box)



# 4" ProTools Downlight Round Cylinder Wall Mount

Model	Mounting	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Cover	Lens	Beam	Housing Finish <sup>6</sup>	Reflector Finish	Options
WG-100RPTDL	SW	L M H	92 98	27 30 35 40 WD	S010* D010* SPH* PEQ0* D2S* X <sup>5</sup>	RRC	OA SOL LSL HL	15 20 25 35 50	W (std) B S F	W (std) B S F	EM AWNRF

<sup>\*</sup>Add 'R' for remote driver, ex. 'RS010

# Model

■ WG-100RPTDL = 4" ProTools Downlight Round Cylinder Wall Mount

■ SW = Surface Wall Mount (single gang J-box)

# Power1

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

# Remote Driver<sup>4</sup>

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver<sup>5</sup>

# Cover

■ RRC = Round Recessed Cone

# Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

- $15 = 15^{\circ}$  Beam Angle (n/a for WD)
- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle (40° for WD)
- 50 = 50° Beam Angle

# Housing Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

- EM = Emergency LED battery backup (remote only)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- Wattage shown does not include power supplies/drivers.
- 2. See photometric data sheet for delivered lumens.
- 3. See driver information for details.
- 4. Refer to driver information page for driver options that can power multiple fixtures.
- 5. Fixture, stem and canopy finish match.





# 5.5" ProTools Downlight Round Cylinder



# 5.5" round ceiling mounted cylinder downlight with 2.5" diameter regressed light aperture.

Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

EZ clip mounting for secure installation

Round open aperture with minimal ceiling interruption and regressed optical chamber

Housing / Reflector Finishes: White, Black, Silver and custom

SM - Surface Mount Mounting

SC - Suspended Cable (field adjustable) SR - Suspended Rigid swivel stem 5" dia. for mounting to 4" j-box

RRC - Round Recessed Cone for low brightness, general illumination

LED Constant Current, 92+ CRI (standard), 98+ CRI (optional), 2-Step MacAdam

High / Extra High / Super High choices (delivers up to 150 lumens per watt)

2700K, 3000K, 3500K, 4000K Warm Dim (1800 - 3000K)

L70 (TM21 Projected 85°C) Static White = 66,000 hours

Warm Dim = 55,000 hours

Lens OA - Open Aperture

SOL - Solite Lens LSL - Linear Spread Lens

HL - Honeycomb Louver

20°, 25°, 35°, 50°, 60° Beam

Integral and remote drivers for all dimming and non-dimming applications Driver

0-10V, Phase, Lutron and DALI driver options

POE driver compatibility

5-year Limited (see complete company warranty information) Warranty

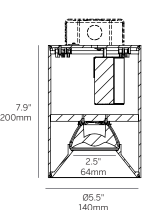
Certifications ETL and ETL-C for dry and damp location, WL Wet Location (IP65) optional

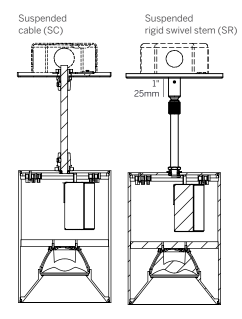
# Canopy (5" dia, 4" j-box)

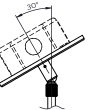




Surface mount (SM)







# 5.5" ProTools Downlight Round Cylinder

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4</sup>	Cover	Lens	Beam	Housing Finish <sup>6</sup>	Reflector Finish	Options
WG-140RPTDL	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	H XH SH	92 98	27 30 35 40 WD	S010 D010 SPH PEQ0 D2S RS010 RD010 RD2S X <sup>5</sup>	RRC	OA SOL LSL HL	20 25 35 50 60	W (std) B S F	W (std) B S F	EM WL AWNRF

# Model

■ WG-140RPTDL = 5.5" ProTools Downlight Round Cylinder

# Mounting

- SM = Surface Mounted
- SC1 = Suspended cable 39.4" (1m)<sup>1</sup>
- SC2 = Suspended cable 78.7" (2m)<sup>1</sup>
- SC3 = Suspended cable 118.1"  $(3m)^1$
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

# Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

# Power<sup>2</sup>

- H = High Power, 12W @ 350mA (n/a for WD)
- XH = Extra High, 19W @ 550mA
- SH = Super High, 26W @ 700 mA

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>4</sup>

- S010 = Standard 0-10V 1% dimming, 120-277V (30W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W) [n/a for Super High power]
- SPH = Standard Phase 1% dimming, 120V only (30W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W) [High power only]
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W) [n/a for Super High power]

# Remote Driver

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (50W or 100W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (50W or 100W)
- X = No Driver<sup>5</sup>

# Cover

■ RRC = Round Recessed Cone

# Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle
- 50 = 50° Beam Angle (55° for WD)
- $60 = 60^{\circ}$  Beam Angle (n/a for WD)

# Housing Finish<sup>6</sup>

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

# **Reflector Finish**

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

- EM = Emergency LED battery backup (remote only)
- WL = Wet location (IP65)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

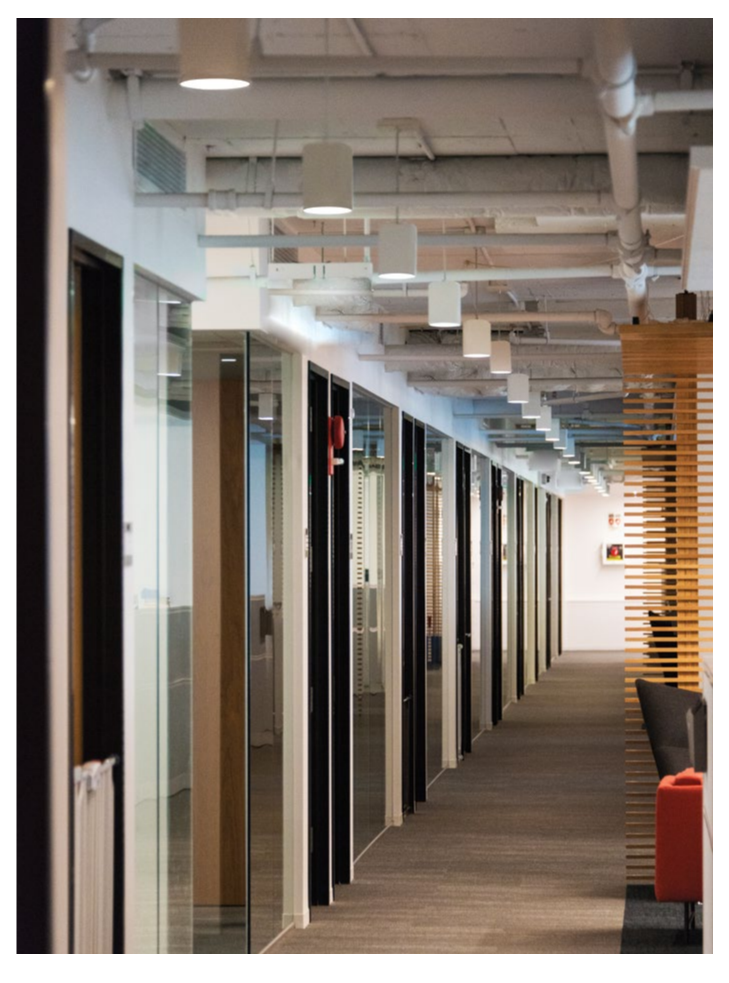
Powered by | B | L | Whitegoods reserves the right to change any information without prior notice.

- 1. Suspended cable field adjustable.
- 2. Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details
- 5. Refer to driver information page for driver options that can power multiple fixtures.
- 6. Fixture, stem and canopy finish match.









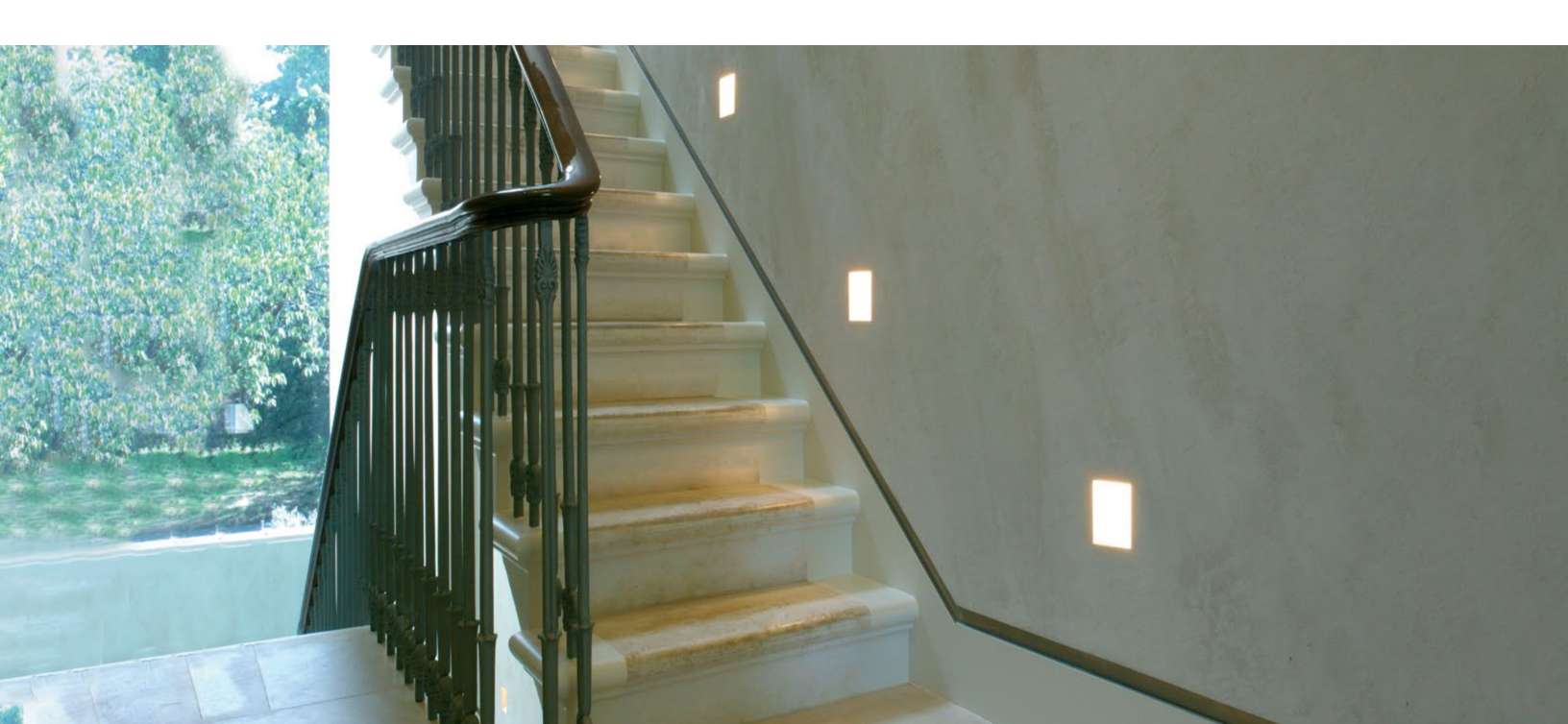


# Square Ceiling / Floor Wash

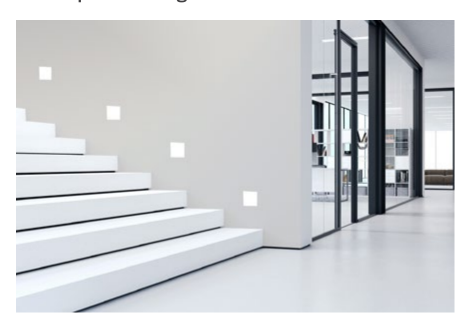
**Square Ceiling / Floor Wash** are compact, versatile luminaires equally suited to washing light onto a floor, or when inverted, onto the ceiling. Bezel or Plaster Trim in 2.4" and 4" ceiling or floor washers for drywall.

- Ceiling Wash - Floor Wash Application guide Product details

28-31 152-155



# 2.4" Square Ceiling / Floor Wash



2.4" square aperture recessed wall fixture with concealed source providing asymmetric illumination for ceiling or floor wash applications.

Die-caste aluminum for precision fit and heat dissipation

3/8" bezel trim compatible with installation into walls

Luminaire installed and maintained from the wall side. Maximum wall thickness 5/8"

(3.5" minimum clearance in wall). Spring clip mounting mechanism EZ-Click LED module installation

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Low output (delivers up to 25 lumens per watt)

2700K, 3000K, 3500K, 4000K

L70 (TM21 Projected 85°C) Static White = 66,500 hours

High angle asymmetrical distribution Optics

Remote drivers for all dimming and non-dimming applications Driver

0-10V, Phase, Lutron, and DALI driver options

5-year Limited (see complete company warranty information) Warranty

ETL and ETL-C for dry and damp location, CE Certifications



Recessed Plaster Trim



Recessed Bezel Trim



# Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)

# 2.4" Square Ceiling / Floor Wash

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Finish	Options
WG-60SCFW	RPT RBT	L	92	27 30 35 40	RS010 RD010 RSPH RPEQ0 RD2S X	W	EM AWNRF

# Model

■ WG-60SCFW = 2.4" Square Ceiling / Floor Wash

# **Fixation**

- RPT = Recessed plaster trim
- RBT = Recessed bezel trim

# Power<sup>1</sup>

■ L = Low Power, 5.6W @ 350mA

■ 92 = 92 CRI

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

# Driver (Remote)3

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W, 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

■ W = White, 15% gloss, RAL 9003

# Options

- EM = Emergency (remote)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens.
- 3 Refer to power supply page for details.





cut-out dimensions 2 3/4" x 2 3/4"

# 4" Square Ceiling / Floor Wash



4" square aperture recessed wall fixture with concealed source providing asymmetric illumination for ceiling or floor wash applications.

Die-caste aluminum for precision fit and heat dissipation

3/8" bezel trim compatible with installation into walls

Luminaire installed and maintained from the wall side. Maximum wall thickness 5/8"

(4.5" minimum clearance in wall). Spring clip mounting mechanism EZ-Click LED module installation

LED Constant Current, 92+ CRI (standard), 2-Step MacAdam

Low/Mid/High output choices (delivers up to 63 lumens per watt)

2700K, 3000K, 3500K, 4000K

L70 (TM21 Projected 85°C) Static White = 55,400 hours

High angle asymmetrical distribution Optics

Remote drivers for all dimming and non-dimming applications Driver

0-10V, Phase, Lutron, and DALI driver options

5-year Limited (see complete company warranty information) Warranty

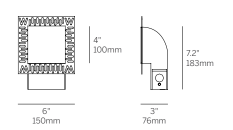
ETL and ETL-C for dry and damp location, CE Certifications



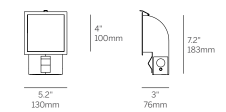
Recessed Plaster Trim



Recessed Bezel Trim



Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)

# 4" Square Ceiling / Floor Wash

Model	Fixation	Power <sup>1</sup>	CRI	CCT <sup>2</sup>	Driver <sup>3</sup>	Finish	Options
WG-100SCFW	RPT RBT	L M H	92	27 30 35 40	RS010 RD010 RSPH RPEQ0 RD2S X	W	EM AWNRF

# Model

■ WG-100SCFW = 4" Square Ceiling / Floor Wash

# **Fixation**

- RPT = Recessed plaster trim
- RBT = Recessed bezel trim

# Power<sup>1</sup>

- L = Low power, 8.1W @ 250mA
- M = Mid power, 11.5W @ 350mA
- H = High power, 16.8W @ 500mA

■ 92 = 92 CRI

# CCT<sup>2</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K

# Driver (Remote)3

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W, 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver

■ W = White, 15% gloss, RAL 9003

# Options

- EM = Emergency (remote)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)

Whitegoods reserves the right to change any information without prior notice.

- 1 Wattage shown does not include power supplies/drivers.
- 2 See photometric data sheet for delivered lumens.
- 3 Refer to power supply page for details.







cut-out dimensions 45/8" x 45/8"

The application of light to the surfaces around us is a critical factor in our perception of any space.

When proper consideration is given to the architecture, function and the desired atmosphere, lighting can become a truly integrated part of the overall environment being created, often unseen although defining and enhancing the space.

