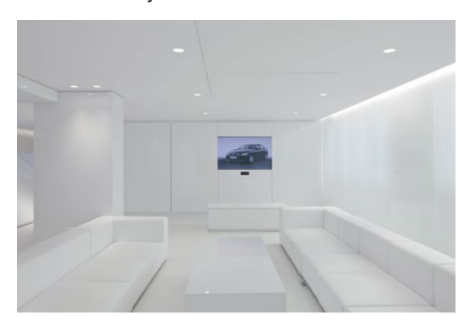
3" ProTools Adjustable Round Recessed



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 ¹	CRI	CCT ²	Driver ³	Cover	Lens	Beam	Trim Finish	Cover Finish	Housing ⁴	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

Power¹

- 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

CCT²

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

Integral Driver³

- 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 Driver³

- 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)

- 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)⁴

- 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