Wall Graze



whitegoods

inter•lux

whitegoods

Our Philosophy

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



whitegoods

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 vertical surfaces, so, how well the walls are illuminated at approximately eye level is the key factor in our determination of how well a space is illuminated.

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

What opportunities are there to bring light to this surface?

Where should the light come from?

What should the properties of that light be (how much, how focused, what spread of light, 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.



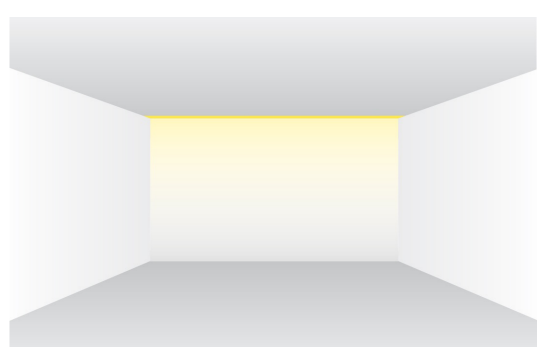
Wall Graze

Grazing is typically used to reveal and highlight textured surfaces such as wood, stone, brick or patterned relief. To achieve this, a focused narrow beam projects a 'sheet of light' that flows across the entire wall from top to bottom. The wall graze is a great feature in and of itself and can be used to draw attention and create focus in a space. You can use linear or point sources, and both will need to emit a narrow beam of light to create the effect.

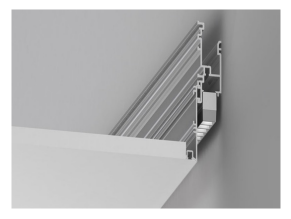
To properly graze the wall, the light source must be recessed above the ceiling plane and well shielded so that the brightness will not detract from the overall effect. The finished wall should be allowed to progress beyond the ceiling plane without interruption so that the entire wall appears to glow.

With linear lights you can achieve a continuous consistent effect, which enhances architectural elements well. With a point source there will be scalloping, which is an inevitable side effect, even when they are spaced close together. However, in some cases this can be desirable effect.

For taller ceiling height applications or to control the degree of contrast on surfaces that are heavily textured, Whitegoods linear Wall Graze products offer the option for a *Soft Graze* (SG) bracket to provide additional offset from the illuminated surface as well as compensate for the extra wall thickness so that the light gets out in front of the vertical surface being illuminated.



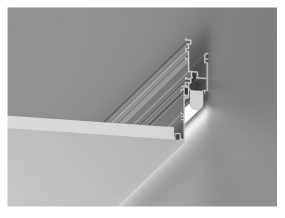




20 Linear Perimeter – Regressed Louver



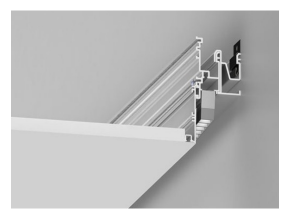
ProTools 60 Linear Wall Graze Recessed



20 Linear Perimeter – Regressed Narrow Lens



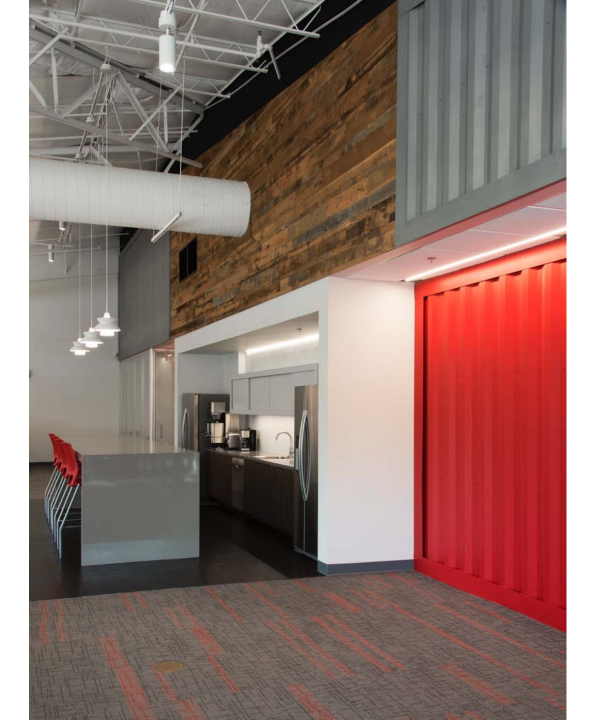
ProTools 60 Linear *Soft Graze* Recessed



20 Linear Perimeter – Regressed Louver *Soft Graze*



20 Linear Perimeter Wall Graze



whitegoods

inter•lux

20 Linear Perimeter Wall Graze

Smallest perimeter wall graze product to illuminate feature walls or ceilings

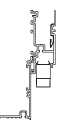
This combination of smallest aperture, narrow beam and high delivered lumens are very unique for a continuous wall graze luminaire that integrates into any ceiling material. By tucking the light source above the ceiling plane, the entire wall is illuminated from top to bottom. A louver can be specified to eliminate longitudinal view to the lamp source above 45° for glare-free appearance.

The *Soft Graze* option controls contrast and accommodates finished wall material thickness.

- 1.2" aperture
- 16º graze optic
- 45º louver
- Compatible with all ceiling types
- Continuous runs and corners
- Finished wall goes unobstructed past the ceiling plane
- Soft Graze



Linear Narrow Lens 16º [NL16]



Linear Louver White 45º [LL45W]



20 Linear Perimeter Regressed Narrow Lens

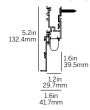




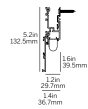
Ordering Information												
WG-20LPR		s					NL16					
Model	Fixation	Pattern	Length	Power ¹	CRI/ CCT ²	Driver ³	Lens	Finish	Options			
WG-20LPR	RPT RBT RRT RGT9 RGT15	S	А	L M H	927 930 935 940	X S D010 L3DAE L3D0E DFPN	NL16	W (std) B S F	BEC FEC PEC			



Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)



Recessed Return Trim (RRT)



Recessed Grid Trim (RGT9/RGT15)

Luminaire

- Continuous, Narrow Lens regressed to the ceiling plane.
- Opal Diffuser for even illumination and no LED appearance. Satin diffuser for high efficiency and minimum LED appearance.
- Field replaceable LED boards.
- 90+ CRI, 3 steps MacAdam.
- Lengths factory cut to exact field dimensions specified to 0.25.
- Supplied with 4' class 2 plenum rated feed cable per fixture lengths.

Fixation

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim
- RRT = Recessed Return Trim
- RGT9 = Recessed Grid Trim 9/16
- RGT15 = Recessed Grid Trim 15/16

Pattern

■ S = Straight run (light insert provided in stand alone units up to 96).

Length

■ A = specify inches to the nearest 0.25 (i.e. 72.25)

Power¹

- L = 3W/ft low power (24V)
- M = 6W/ft mid power (24V)
- H = 10W/ft high power (24V)

CRI/CCT²

90+ CRI minimum (Low/Mid/High Power)

- 927 = 2700K, (183/366/641 lm/ft)
- 930 = 3000K, (199/398/697 lm/ft)
- 935 = 3500K, (236/473/828 lm/ft)
- 940 = 4000K, (281/562/984 lm/ft)

Driver (remote)3

- X = No driver, ordered separately
- S = Standard driver 120-277V
- D010 = Osram, 10%, 0-10V dimming, 120-277V
- L3DAE = Lutron Hi-lume 1% EcoSystem, 120-277V
- L3D0E = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- DFPN = Lutron Forward Phase 1%, 120VAC

Lens

■ NL16 = Linear narrow lens, 16 degree

Finish

- W = White, 15% gloss, RAL9010 (standard)
- B = Black, 15% gloss, Tiger Drylac 44/90053
- S = Silver, 15% gloss, Tiger Drylac 49/90500
- F = Custom finished trim, specify RAL

Options

- BEC = Bezel end caps
- FEC = Flat end caps
- PEC = Plaster-in end caps

Emergency

 Emergency LED driver available, order separately.

- ¹ Wattage shown does not include power supplies/drivers.
- ² Delivered lumens with narrow lens shown.
- ³ Remote power supply required. See power supply page for details.

20 Linear Perimeter Regressed Louver

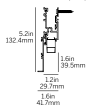




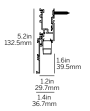
Ordering Information												
WG-20LPR		s										
Model	Fixation	Pattern	Length	Power ¹	CRI/ CCT ²	Driver ³	Lens	Finish	Options			
WG-20LPR	RPT RBT RRT RGT9 RGT15	S	А	L M	927 930 935 940	X S DO10 L3DAE L3D0E DFPN	LL45W LL45B	W (std) B G F	BEC FEC PEC			

132.4mm 1.6in 39.5mm 1.2in 29.7mm 2.8in 70.9mm

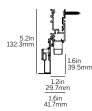
Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)



Recessed Return Trim (RRT)



Recessed Grid Trim (RGT9/RGT15)

Luminaire

- Continuous, Louver regressed to the ceiling plane.
- Field replaceable LED boards.
- 90+ CRI, 3 steps MacAdam.
- Specify housing to nearest 0.25, light insert delivered in 4.74 increments.
- Standard and custom corners.
- Supplied with 4' class 2 plenum rated feed cable per fixture lengths.

Fixation

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim
- RRT = Recessed Return Trim
- RGT9 = Recessed Grid Trim 9/16
- RGT15 = Recessed Grid Trim 15/16

Pattern

■ S = Straight run

Length

 A = specify inches to the nearest 0.25 (i.e. 72.25), light insert delivered in 4.74 increments.

Power1

- L = 3.2W/ft low power (24V)
- M = 6.4W/ft mid power (24V)

CRI/CCT²

90+ CRI (low/mid power)

- 927 = 2700K, (63/117 lm/ft)
- 930 = 3000K, (65/120 lm/ft)
- 935 = 3500K, (66/123 lm/ft)
- 940 = 4000K, (67/124 lm/ft)

Driver (remote)3

- X = No driver, ordered separately
- S = Standard driver 120-277V
- D010 = Osram, 10%, 0-10V dimming, 120-277V
- L3DAE = Lutron Hi-lume 1% EcoSystem,
- L3D0E = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- DFPN = Lutron Forward Phase 1%, 120VAC

Lens

- LL45W = Linear louver white
- LL45B = Linear louver black

Finich

- W = White, 20% gloss, RAL9010 (standard)
- B = Black, 20% gloss
- G = Gray, 20% gloss
- F = Custom finished trim, specify RAL

Options

- BEC = Bezel end caps
- FEC = Flat end caps
- PEC = Plaster-in end caps

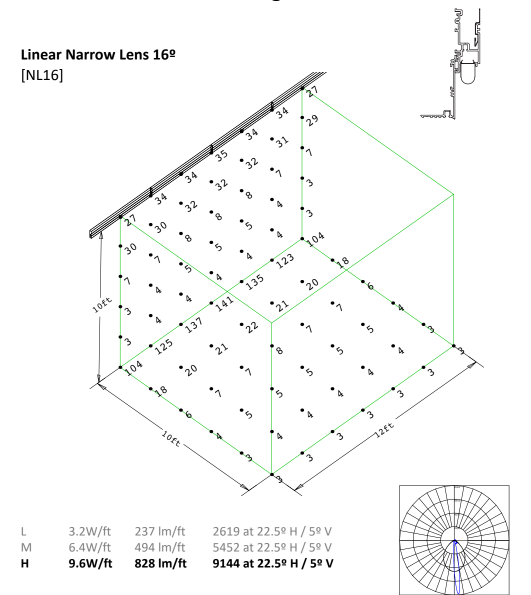
Emergency

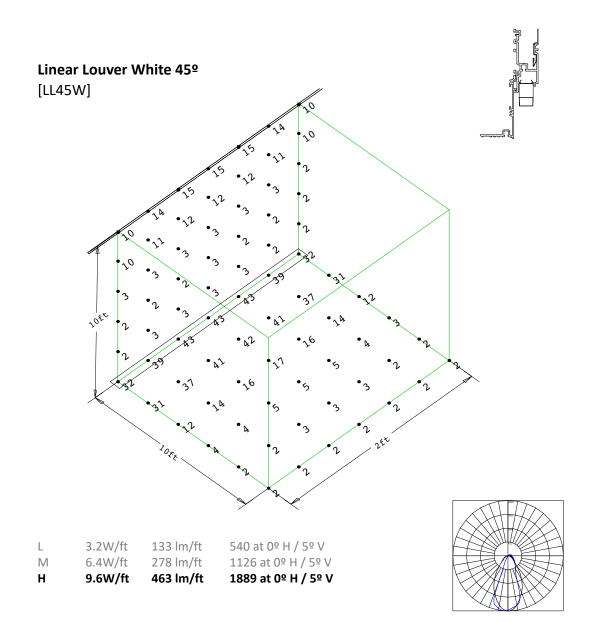
- Emergency LED driver available, order separately.
- ¹ Wattage shown does not include power supplies/drivers.
- ² Delivered lumens with black louver shown.
- Remote power supply required. See power supply page for details.



Patent: 10190738 (930-20262-REV.C) 1

Wall Graze 20 Linear Perimeter – Regressed





20 Linear Perimeter Regressed Lens *Soft Graze*

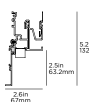




Ordering Information											
WG-20LPR	SG										
Model	Soft Graze	Fixation	Pattern ¹	Length	Power ²	CRI/ CCT ³	Driver ⁴	Lens	Finish	Options	
WG-20LPR	SG	RPT RBT RRT RGT9 RGT15	S P	A A×B A×B×C A×B×A×B	L M H	927 930 935 940	X S D010 L3DAE L3D0E DFPN	OD (std) SD	W (std) B S F	BEC FEC PEC	



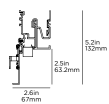
Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)



Recessed Return Trim (RRT)



Recessed Grid Trim (RGT9/RGT15)

whitegoods

Luminaire

- Continuous, evenly illuminated snap-in lens regressed to the ceiling plane.
- Opal Diffuser for even illumination and no LED appearance. Satin diffuser for high efficiency and minimum LED appearance.
- Field replaceable LED boards.
- 90+ CRI, 3 steps MacAdam.
- Lengths and angles factory cut to exact field dimensions specified to 0.25.
- Standard and custom corners.
- Supplied with 4' class 2 plenum rated feed cable per fixture lengths.

Soft Graze

■ SG = Soft Graze, extends the luminaire an additional 0.5 from the wall to soften

Fixation

- RPT = Recessed plaster trim
- RBT = Recessed bezel trim
- RRT = Recessed return trim
- RGT9 = Recessed grid trim 9/16
- RGT15 = Recessed grid trim 15/16

Pattern¹

- S = Straight run
- P = Standard patterns 2, 3 or 4 sided with 90 c orners on the same plane.

Length

 A, B, C = specify inches to the nearest 0.25 (i.e. 72.25) For patterns specify each length (i.e. 2 sided: A x B = 72.25 x 48 3 sided: A x B x C; 4 sided: A x B x A x B)

Power²

- L = 3W/ft low power (24V)
- M = 6W/ft mid power (24V)
- H = 10W/ft high power (24V)

CRI/CCT3

90+ CRI minimum (Low/Mid/High Power)

- 927 = 2700K (224/448/784 lm/ft)
- 930 = 3000K (3244/487/852 lm/ft)
- 935 = 3500K (289/579/1013 lm/ft)
- 940 = 4000K (344/687/1203 lm/ft)

Driver (remote)4

- X = No driver, ordered separately
- S = Standard driver 120-277V
- D010 = Osram, 10%, 0-10V dimming, 120-277V
- L3DAE = Lutron Hi-lume 1% EcoSystem, 120-277V
- L3D0E = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- DFPN = Lutron Forward Phase 1%, 120VAC

- OD = Satin opal diffuser (standard)
- SD = Satin clear diffuser (high efficiency)

- W = White, 15% gloss, RAL9010 (standard)
- B = Black, 15% gloss, Tiger Drylac 44/90053
- S = Silver, 15% gloss, Tiger Drylac 49/90500
- F = Custom finished trim, specify RAL

Options

- BEC = Bezel end caps
- FEC = Flat end caps
- PEC = Plaster-in end caps

Emergency Remote Only

- Emergency LED battery backup available, order separately.
- ¹ See pattern spec sheet.
- ² Wattage shown does not include power supplies/drivers.
- 3 Delivered lumens with satin clear diffuser shown.
- ⁴ Remote power supply required. See power supply page for details.

20 Linear Perimeter

The 20 Linear range offers the specifier a selection of optical accessories to suit various applications:

- Optional Satin Clear Diffuser with high output and
- · A Louver where shielding of the light source is critical.
- · A Narrow Lens where tight control of the light output

20 Linear Perimeter Recessed - Snap In Diffusers

Product Information

Continuous, evenly illuminated snap-in lens without visible LED pattern

- LED appearance.
- · Satin Clear Diffuser for high efficiency and minimal LED appearance.

Details

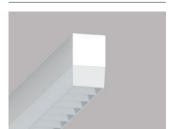
Optical Accessories

- · Standard Opal Diffuser for even illumination and no





20 Linear Perimeter Recessed - Louver



20 Linear Perimeter Recessed - Narrow Lens

Cross blade louver with integrated

Glare control louver for complete

- holographic film.
- Exact 45 cut-off.

shielding of light source

Product Information

- Available in 4.7" increments.
- End-to-end mounting gives uninterrupted lighting effect.
- Black or transparent frost finish.

WG 20LPR-RPT-S...-LL45-W

Details



Product Information

Accurate beam control delivering a soft-edged narrow linear beam

• 30 axially-symmetrical linear beam

- · 'Clean' beam spread, free from striations
- End-to-end mounting gives uninterrupted lighting effect.

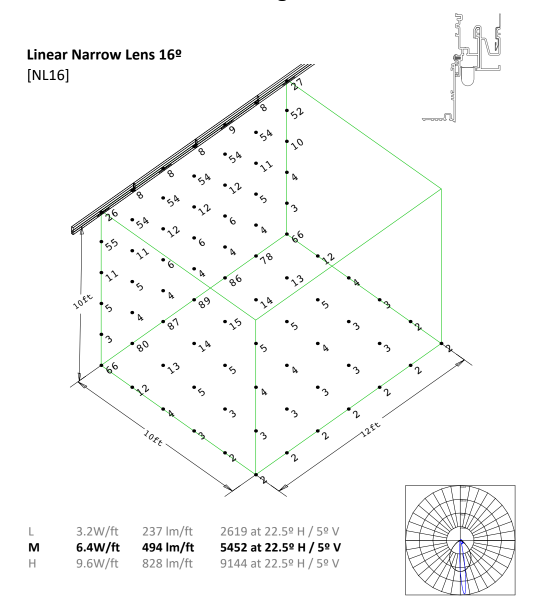
Details

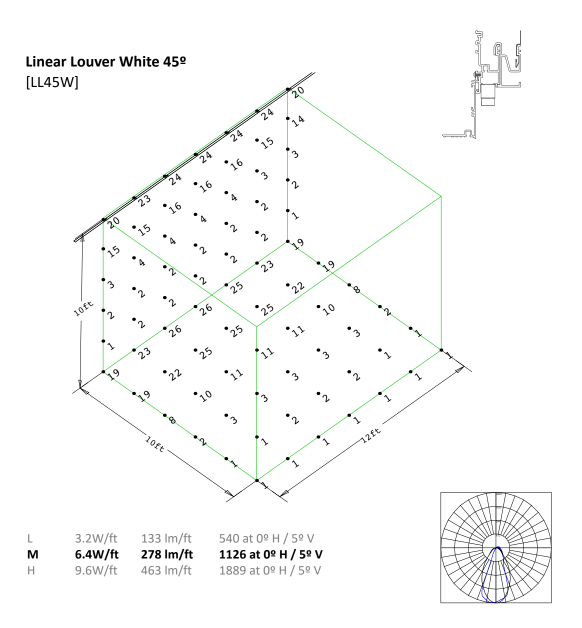






Soft Graze 20 Linear Perimeter – Regressed



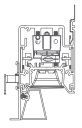




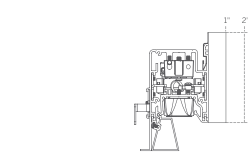
ProTools 60 Linear Wall Graze

The highest performance wall graze is also the quietest wall graze.

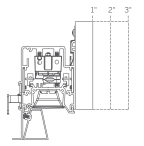
- Illuminate feature walls over 30' high
- Deliver high illuminance levels to green walls
- Part of a complete line of linear products and uses the same LED boards as all other Whitegoods Cove, Linear and Perimeter products.
- 2" light aperture and industry best brightness control
- Kick reflector illuminates the top of the wall and minimizes room-side light
- Elliptical wall graze optics deliver an even, horizontal sheet of light from top to bottom
- Compatible with all ceiling types, easy installation
- Continuous runs, corners and configurations
- Finished wall goes unobstructed past the ceiling plane
- Soft Graze to control contrast and allow for feature wall thickness
- 300-1500 delivered lumens per foot



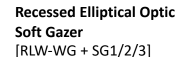
Recessed Louver White or Black [RLW/RLB-WG]



Recessed Elliptical Optic [REO-WG]



Recessed Louver
White or Black
Soft Gazer
[RLW/RLB-WG + SG1/2/3]





ProTools 60 Linear Wall Graze

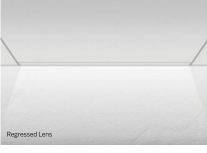
Recessed

- 2.4 aperture, integrated solution that is compatible with all ceiling types
- Standard and tailored run lengths, including corners
- Graze to 30' wall height

Housing

LED

- Extreme brightness control and the elimination of disturbing glare
- Consistent LED technology throughout the Whitegoods product range
- Easy to install housing allows the wall to continue above the finished ceiling
- Flexible design allows exact wall-towall dimensions
- Flicker-free full range dimming with standard driver (Eldoled)
- Manufactured in the USA



Precision extruded aluminum for true dimensions and tolerances Toolless component assembly from below Perfect fit with inserts, louvers and lenses Standard and tailored lengths including corner configurations Recessed snap-in cover for non-illuminated section Finishes: white, silver and custom

Integration Fixation into gypsum, hard ceilings and all grid ceiling types

Finished wall continues past the ceiling line

Distribution Wall Graze

>90 CRI, 3-Step MacAdam; 2700K-4000K static white, constant current

3W - 15W per foot, 180 Lumens/watt average*

RA 91-94 (2700-4000K)

Conformal coated for protection against humidity optional

L70 (TM21 Projected 85C) 72.000 hours

Optic Recessed louver in white or black - extreme cut-off

Recessed elliptical optic - high efficiency graze

UGR average rating of 19

Reflet or White: high efficiency (standard with RLW)

Black: no brightness (standard with RLB)

Silver: low brightness All 15% gloss

Custom finish available

Driver Compatible with quality constant current drivers

POE Connectivity Wireless

Weight

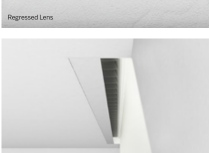
Operating Temp Suitable for operation in maximum ambient temperature of 35C (95F)

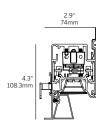
5-year Limited (see complete company warranty information)

Certiti ations ETL and ETL-C for dry and damp location

Voltages 120-277VAC, 347VAC

*nominal lumens





Recessed Louver

Recessed Louver (RLW, RLB + WG)



Recessed Elliptical Optic (REO + WG)

ProTools 60 Linear Wall Graze

Recessed

Model	Fixation	Pattern	Length ²	CRI/ CCT	Optic	Beam	Power ⁴	Driver ⁵	Housing Finish ⁶	Options
WG-60PTLWG	RPT RBT RG9 RG15	S P ¹ PZ ¹	24 48 96 XX ³	927 930 935 940	RLW ³ RLB ³ REO	WG	P2 P3 P4	E1 L1 A3 POE BT	W S F	CP EM NYC TF

■ WG-60PTLWG = ProTools 60 Linear Wall Graze

- RPT = Recessed plaster trim
- RBT = Recessed trim for hard ceiling
- RG9 = Recessed trim for 9/16 grid
- RG15 = Recessed trim for 15/16 grid

Pattern

- S = Straight run
- P = Standard patterns 2, 3 or 4 sided with 90 corners on the same plane1
- PZ = Non-standard patterns and/or corners other than 90 on multiple planes, consult factory1

Length²

- **2**4 = 24
- **48** = 48
- **9**6 = 96
- XX = Specify inches to the nearest 0.25³

CRI/CCT

90+ CRI

- 927 = 2700K
- 930 = 3000K
- 935 = 3500K
- 940 = 4000K

- RLW = Recessed louver white (supplied with white reflectors standard)3
- RLB = Recessed louver black (supplied with black reflectors only)3
- REO = Recessed elliptical optic

Beam

■ WG = Wall Graze

Power^c Static White

- P2 = 6W/ft (675 lm/ft)
- P3 = 10W/ft (1020 lm/ft)
- P4 = 15W/ft (1460 lm/ft)

- E1 = EldoLED 0.1% dimming, 0-10V (120-277V)
- L1 = Lutron 1% dimming, Ecosystem (120-277V)
- A3 = Advance 1% dimming, 0-10V (347V ONLY)
- PoE = Power over Ethernet
- BT = Wireless CAS fflCasambi

Housing Finish (Includes kick refl ctor)6

- W = White, 15% gloss, Tiger Drylac 49/11350
- S = Silver, 15% gloss, Tiger Drylac 49/90500
- F = Custom finished trim, specify RAL

Options

- CP = Chicago Plenum Rated
- EM = Emergency (remote)
- NYC = 6' whip per run
- TF = Top feed



Plaster trim (RPT)

9/16 grid (RG9)



Recessed trim (RBT)

Wall mount clip

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

- See pattern spec sheet.
- Individual fixture lengths less than 2' may require remote driver.
- Specify Lensed products to nearest 0.25. Specify Louvered and Tuneable White products in 12 increments for continuous light. Louver supplied in 12 increments, balance of the run will have recessed blank covers on ends.
- 4 Values are approximate delivered lumens for 3000K LEDs with RLW-WG configuration; refer to product data sheet for additional details.
- 5 See power supply page for details.
- 6 See Tiger Drylac color chart: inter-lux.com/tiger



ProTools 60 Linear Soft Graze

Recessed

- 2.4 aperture, integrated solution that is compatible with all ceiling types
- Standard and tailored run lengths, including corners
- Graze to 30' wall height

Housing

Integration

Distribution

LED

Optic

Reflect or

Driver

Weight

Warranty

Voltages *nominal lumens

Connectivity

- Soft Graze to vary light center from the wall
- Extreme brightness control and the elimination of disturbing glare
- Consistent LED technology throughout the Whitegoods product range
- Easy to install housing allows the wall to continue above the finished ceiling
- Flexible design allows exact wall-towall dimensions
- Flicker-free full range dimming with standard driver (Eldoled)
- Manufactured in the USA

Precision extruded aluminum for true dimensions and tolerances

Standard and tailored lengths including corner configurations

Soft Graze adds 1 - 3 additional set-off for less dramatic graze

Fixation into gypsum, hard ceilings and all grid ceiling types

Conformal coated for protection against humidity optional

>90 CRI, 3-Step MacAdam; 2700K-4000K static white, constant current

Recessed snap-in cover for non-illuminated section

Toolless component assembly from below

Perfect fit with inserts, louvers and lenses

Finished wall continues past the ceiling line

3W - 15W per foot, 180 Lumens/watt average*

Recessed louver in white or black - extreme cut-off

Recessed elliptical optic - high efficiency graze

Compatible with quality constant current drivers

Operating Temp Suitable for operation in maximum ambient temperature of 35C (95F) 5-year Limited (see complete company warranty information)

White: high efficiency (standard with RLW)

Black: no brightness (standard with RLB)

L70 (TM21 Projected 85C) 72,000 hours

Finishes: white, silver and custom

Soft Graze

RA 91-94 (2700-4000K)

UGR average rating of 19

Silver: low brightness

Custom finish available

All 15% gloss

Wireless

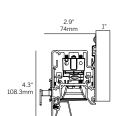
4lbs per foot

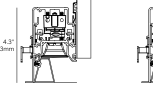
Certifi ations ETL and ETL-C for dry and damp location 120-277VAC, 347VAC





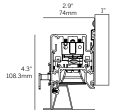




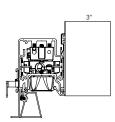


(SG1 + RLW, RLB)

(SG2 + RLW, RLB)



Recessed Louver



Recessed Elliptical Lens (SG3 + REO)



Recessed Eliptical Optic



Recessed Louver

Recessed

Model	Fixation	Pattern	Length ²	CRI/ CCT	Optic	Beam	Power ⁴	Driver ⁵	Housing Finish ⁶	Options
WG-60PTLSG1 WG-60PTLSG2 WG-60PTLSG3	RPT RBT RG9 RG15	S P ¹ PZ ¹	24 48 96 XX ³	927 930 935 940	RLW ³ RLB ³ REO	WG	P2 P3 P4	E1 L1 A3 POE BT	W S F	CP EM NYC TF

- WG-60PTLSG1 = ProTools 60 Linear Soft Graze
- WG-60PTLSG2 = ProTools 60 Linear Soft Graze 2 extension

ProTools 60 Linear Soft Graze

■ WG-60PTLSG3 = ProTools 60 Linear Soft Graze 3 extension

Fixation

- RPT = Recessed plaster trim
- RBT = Recessed trim for hard ceiling
- RG9 = Recessed trim for 9/16 grid
- RG15 = Recessed trim for 15/16 grid

Pattern

- S = Straight run
- P = Standard patterns 2, 3 or 4 sided with 90 corners
- PZ = Non-standard patterns and/or corners other than 90 on multiple planes, consult factory1

Length²

- **2**4 = 24
- **48** = 48
- **9** 96 = 96
- XX = Specify inches to the nearest 0.25 ³

CRI/CCT 90+ CRI

- 927 = 2700K
- 930 = 3000K
- 935 = 3500K
- 940 = 4000K

- RLW = Recessed louver white (supplied with white reflectors standard)3
- RLB = Recessed louver black (supplied with black reflectors only)3
- REO = Recessed elliptical optic

■ WG = Wall Graze

Static White

- P2 = 6W/ft (675 lm/ft)
- P3 = 10W/ft (1020 lm/ft)
- P4 = 15W/ft (1460 lm/ft)

- E1 = EldoLED 0.1% dimming, 0-10V (120-277V)
- L1 = Lutron 1% dimming, Ecosystem (120-277V)
- A3 = Advance 1% dimming, 0-10V (347V ONLY)
- PoE = Power over Ethernet
- BT = Wireless CAS fflCasambi

Housing Finish (Includes kick refl ctor)6

- W = White, 15% gloss, Tiger Drylac 49/11350
- S = Silver, 15% gloss, Tiger Drylac 49/90500
- F = Custom finished trim, specify RAL

Options

- CP = Chicago Plenum Rated
- EM = Emergency (remote)
- NYC = 6' whip per run
- TF = Top feed



Plaster trim (RPT)

9/16 grid (RG9)



Recessed trim (RBT)

15/16 grid (RG15)



Wall mount clip

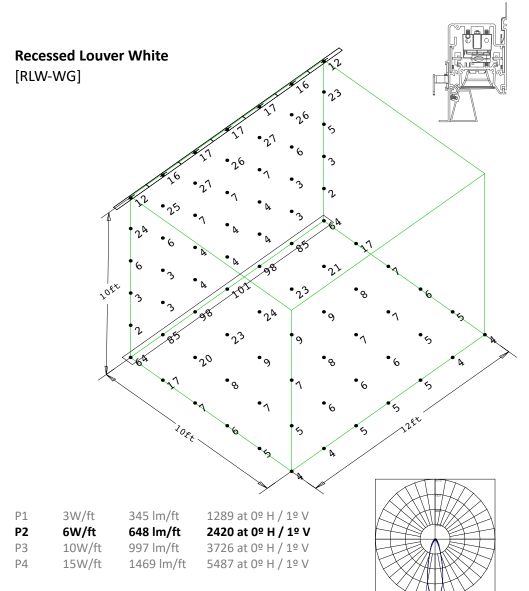
Whitegoods reserves the right to change any information without prior notice.

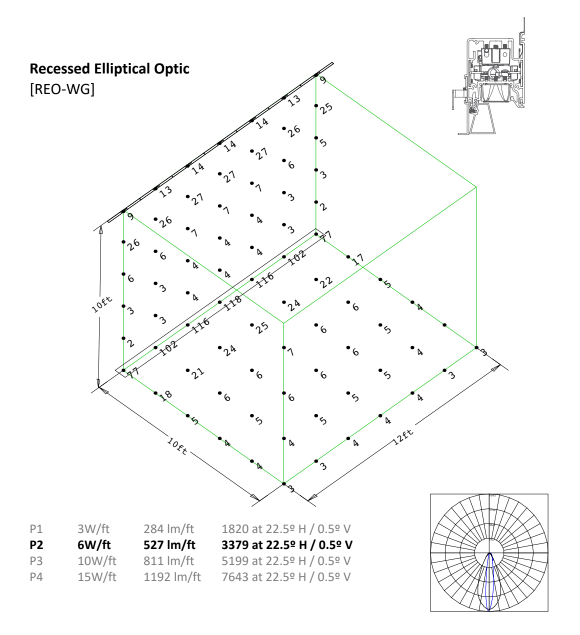
- See pattern spec sheet.
- Individual fixture lengths less than 2' may require remote driver.
- Specify Lensed products to nearest 0.25. Specify Louvered and Tuneable White products in 12 increments for continuous light. Louver supplied in 12 increments, balance of the run will have recessed blank covers on ends.
- 4 Values are approximate delivered lumens for 3000K LEDs with RLW-WG configuration; refer to product data sheet for additional details.
- See power supply page for details.
- 6 See Tiger Drylac color chart: inter-lux.com/tiger



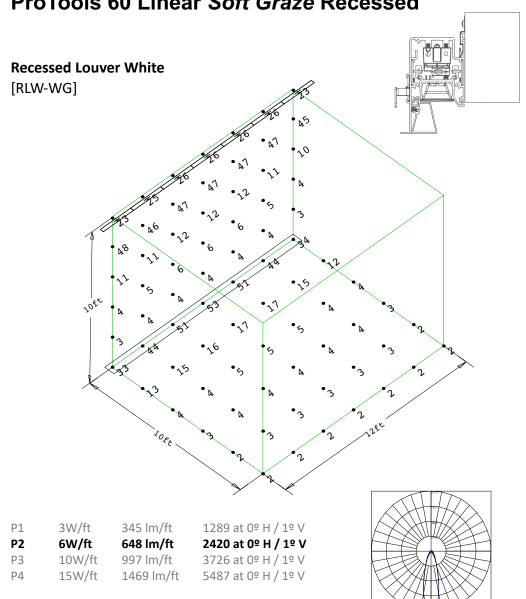


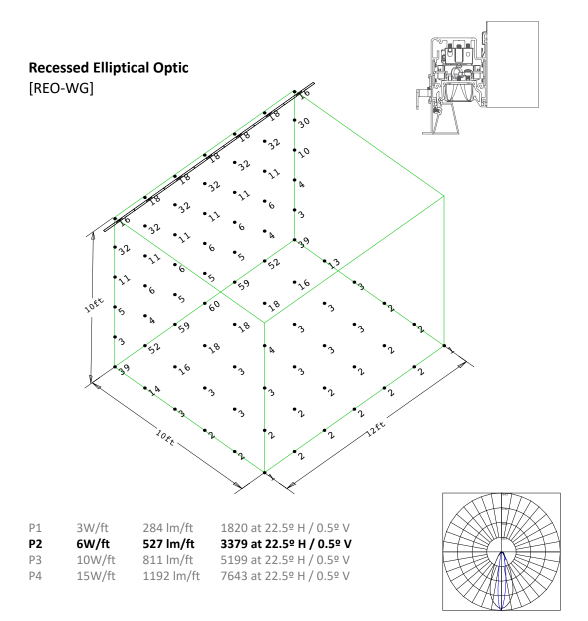
Wall Graze ProTools 60 Linear Wall Graze Recessed



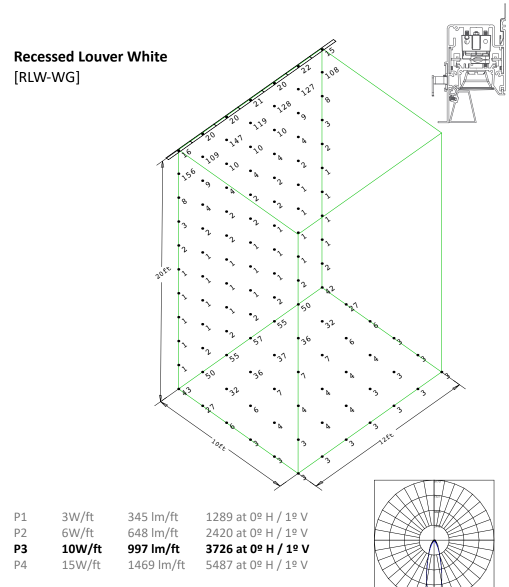


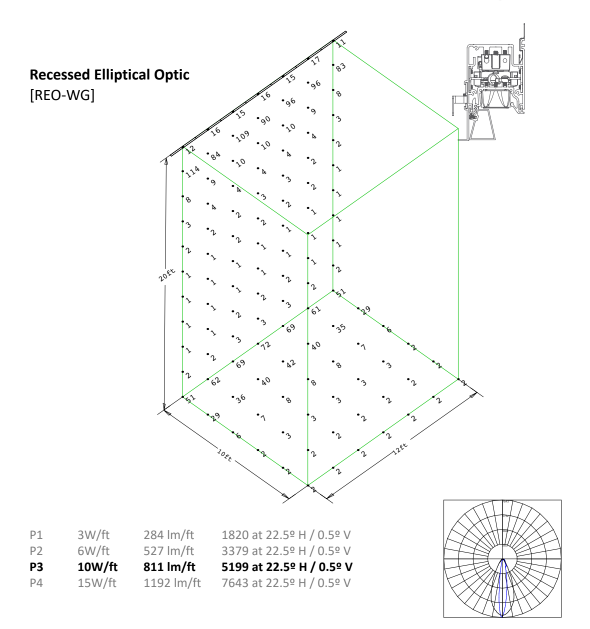
Soft Graze 3" [SG3]
ProTools 60 Linear Soft Graze Recessed





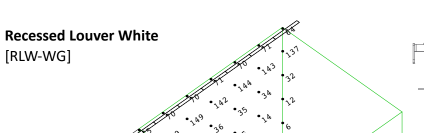
Wall Graze ProTools 60 Linear Wall Graze Recessed



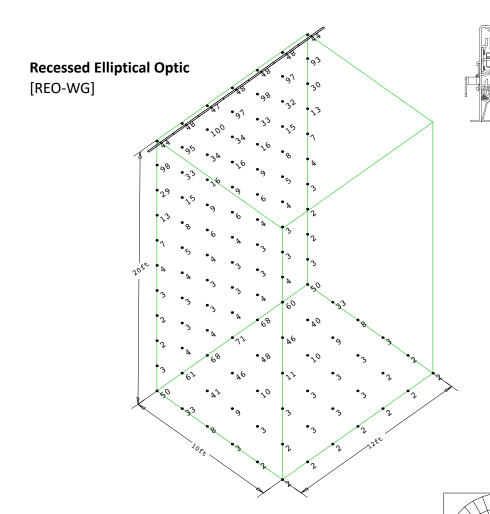


Soft Graze 3" [SG3]

ProTools 60 Linear Wall Graze Recessed



1289 at 0º H / 1º V 3W/ft 345 lm/ft Р1 6W/ft 648 lm/ft P2 2420 at 0º H / 1º V 10W/ft 997 lm/ft 3726 at 0º H / 1º V Р3 Р4 15W/ft 1469 lm/ft 5487 at 0º H / 1º V whitegoods

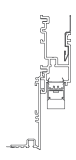


P1 3W/ft 284 lm/ft 1820 at 22.5° H / 0.5° V P2 6W/ft 527 lm/ft 3379 at 22.5° H / 0.5° V Р3 10W/ft 811 lm/ft 5199 at 22.5º H / 0.5º V Р4 15W/ft 1192 lm/ft 7643 at 22.5° H / 0.5° V

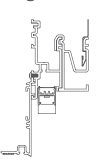
Wall Graze Overview

whitegoods

20 Linear Perimeter - Regressed^{1,2}



20LPF-RPT 20 Linear Perimeter Regressed Lens Recessed Plaster Trim

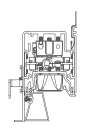


20LR-SG-RPT 20 Linear Perimeter Regressed Lens Soft-graze Recessed Plaster Trim

ProTools 60 Linear Wall Graze²

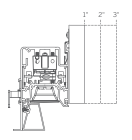


WG-60PTLWG-RPT (RLW, RLB) ProTools 60 Linear Wall Graze Recessed Louver (White/Black)

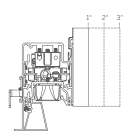


WG-60PTLWG-RPT (REO)
ProTools 60 Linear Wall Graze
Recessed Elliptical Optic

ProTools 60 Linear Soft Graze²



WG-60PTLSG-RPT (RLW, RLB) ProTools 60 Linear Wall Graze Recessed Louver (White/Black) (Soft Graze 1 /2 /3)



WG-60PTLSG-RPT (REO) ProTools 60 Linear Wall Graze Recessed Elliptical Optic (Soft Graze 1 /2 /3)

1 Available with Narrow Lens and Louver



Narrow Lens (NL16)

Louver (LL45)

2 Available with RBT, RRT and RGT







RRT = Recessed Return Trim



RGT = Recessed Grid Trim

