ProTools 60 Linear Perimeter Recessed



A continuous linear system that delivers even illumination to a wall from above the finished ceiling to illuminate a space and define vertical surfaces.

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

Recessed snap-in cover for non-illuminated section

Finishes: white, black, silver and custom

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

Finished wall continues past the ceiling line

Evenly illuminated regressed, recessed lens or Soft Graze

LED Static White, 2700K - 4000K, 3 W - 15 W/ft, constant current,

>90 CRI, 3-Step MacAdam

Tunable White, 1800K - 4000K / 2700K - 6500K, 3 W - 15 W/ft, constant current, >90 CRI

L70 (TM21 Projected 85°C) Static White / Tunable White = 50,000 hours

RML - recessed micro-prismatic lens | diffusion with maximum efficiency

RSL - recessed satin opal lens | diffused illumination with a clean, flush appearance

ROL - Regressed opal lens | diffused light with reduced glare

FOL - Flush opal lens | diffused illumination even the ceiling RLW/RLB - recessed louver white (W) or black (B) | extreme cutoff

REO - Recessed elliptical optic - high efficiency graze

White: high efficiency (standard with RLW) Reflector

Black: no brightness (standard with RLB)

Silver: low brightness

All 15% gloss

Custom finish available

Compatible with quality constant current drivers

Lutron Athena Wireless Node RF Connectivity

Casambi BlueTooth

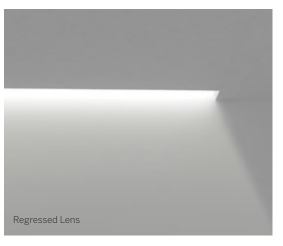
Weight

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

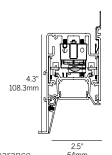
Warranty 5-year Limited (see complete company warranty information)

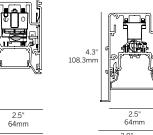
Certifications ETL and ETL-C for dry and damp location, CE, Chicago plenum

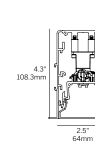
120-277VAC Voltages





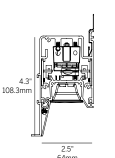






Regressed opal lens

Flush opal lens (FOL)



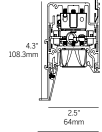
Recessed Louver

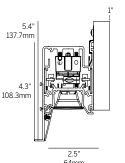
(RLW, RLB)

Recessed Micro-prismatic

Lens (RML) / Recessed

Satin Opal Lens (RSL)





2.9"

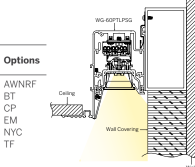
Recessed Elliptical

Optic (REO)

Soft Graze: 1" 2" 3" (SG1, SG2, SG3)

ProTools 60 Linear Perimeter Recessed

Model	Fixation	Dattorn	Length ²	CRI/CCT	Optic	Poom	Power ⁵	Driver ⁶	Housing	Reflector	Options	-
wodei	rixation	Pattern	Length	CRI/CCI	Optic	Beam	Power	Driver	Finish	Finish	Options	_
WG-60PTLP WG-60PTLPSG1	RPT RBT	S Pl¹	24 48	927 930	RML RSL	80	P1 P2	E1 L1	W (std) B	W (std) B	AWNRF BT	Ceiling
WG-60PTLPSG2 WG-60PTLPSG3	RGT9 RGT15	PO ¹	96 XX ³	935 940	ROL 105 FOL	P3 P4	D2DT6 D2DT8	S F	S F	CP EM		
				TW1840 ⁴ TW2765 ⁴	RLW RLB	35 50					NYC TF	
					REO	20x40						



Soft Graze

Model

- WG-60PTLP = ProTools 60 Linear Perimeter
- WG-60PTLPSG1 = ProTools 60 Linear Perimeter Soft Graze 1" extension
- WG-60PTLPSG2 = ProTools 60 Linear Perimeter Soft Graze 2" extension
- WG-60PTLPSG3 = ProTools 60 Linear Perimeter Soft Graze 3" extension

Fixation

- RPT = Recessed plaster trim
- RBT = Recessed trim for hard ceiling
- RGT9 = Recessed trim for 9/16" grid
- RGT15 = Recessed trim for 15/16" grid

Pattern

- S = Straight run
- PI = Standard patterns 2, 3 or 4 sided with 90° inside corners on the same plane1
- PO = Standard patterns 2, 3 or 4 sided with 90° outside corners on the same plane¹

Length²

- **2**4 = 24"
- **48 = 48**
- **9**6 = 96"
- XX = Specify inches to the nearest 0.25^{"3}

CRI / CCT (90+ CRI minimum)

- 927 = 2700K
- 930 = 3000K ■ 935 = 3500K
- 940 = 4000K
- TW1840 = Tunable white 1800K 4000K⁴
- TW2765 = Tunable white 2700K 6500K⁴

Optic

- RML = Recessed micro-prismatic lens
- RSL = Recessed satin opal lens
- ROL = Regressed opal lens (N/A with Soft Graze)
- FOL = Flush opal lens (N/A with Soft Graze)
- RLW = Recessed louver white (supplied with white reflectors standard)
- RLB = Recessed louver black (supplied with black reflectors standard)
- REO = Recessed elliptical optic

- 80 = 80° (RML, RSL)
- 105 = 105° (ROL, FOL)
- 35 = 35° (RLW, RLB) ■ 50 = 50° (RLW. RLB)
- 20x40 = 20x40° (REO)

Power⁵

- P1 = 3 W/ft
- P2 = 6 W/ft
- P3 = 10 W/ft ■ P4 = 15 W/ft

Driver (integral)⁶

- E1 = eldoLED 0.1% dimming, 0-10V (120-277V)
- L1 = Lutron 1% dimming, Ecosystem (120-277V)
- D2DT6 = DALI-2 (DT6) for Static White, 0.1% dimming (120-277V)
- D2DT8 = DALI-2 (DT8) for Tunable White 0.1% dimming (120-277V) [TW only]

Housing / Trim Finish

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

Reflector Finish

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

- AWNRF = Lutron Athena Wireless Node RF (specify with E1, D2DT6 or D2DT8)
- BT = Wireless CAS Casambi (remote only, specify with E1, D2DT6 or D2DT8)
- EM = Emergency LED driver (remote)
- NYC = 6' whip per run ■ TF = Top feed



Plaster trim (RPT) Recessed trim (RBT)

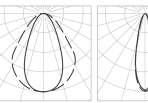


9/16" grid (RGT9) 15/16" grid (RGT15)

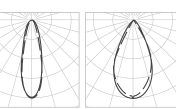


Wall mount clip

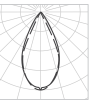
Polar Plots

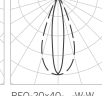


RML-80-...-W-W RLB-35-...-W-B



RLW-35-...-W-W RI B-50- -W-B





RLW-50-...-W-W

REO-20x40-...-W-W

Notes

- 1 See pattern spec sheet.
- 2 Individual fixture lengths less than 2' may require remote driver. 3. Specify Lensed products to pearest 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.

Whitegoods reserves the right to change any information without prior notice

- 4 TW only available with RML, RSL, ROL and FOL.
- 5 Refer to specsheet for delivered lumen data for all product configurations.
- 6 See power supply page for details.

Distribution

Optic

Driver