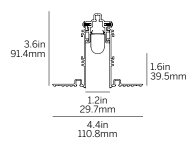
20 Linear Recessed Regressed Narrow Lens

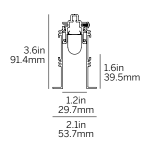
whitegoods



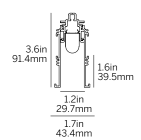
Ordering Information									
WG-20LRR		S					NL16		
Model	Fixation	Pattern	Length	Power ¹	CRI/ CCT ²	Driver ³	Lens	Finish	Options
WG-20LRR	RPT RBT RRT RGT9 RGT15	S	А	L M	927 930 935 940	X SW D010 DALI LE	NL16	W (std) B G F	BEC FEC PEC



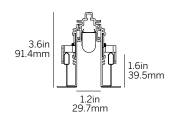
Recessed Plaster Trim (RPT)



Recessed Bezel Trim (RBT)



Recessed Return Trim (RRT)



Recessed Grid Trim (RGT9/RGT15)

Luminaire

- Continuous, Narrow Lens regressed to the ceiling plane.
- Field replaceable LED boards.
- 90+ CRI, 3 steps MacAdam.
- Lengths factory cut to exact field dimensions specified to 0.25" (6.35mm).
- Supplied with 4' (1220mm) 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" (14mm)
- RGT15 = Recessed grid trim 15/16" (24mm)

Pattern

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

Length

 A = specify inches to the nearest 0.25"(6.35mm), 72.25" (1835mm), light insert delivered in 4.74" (120mm) increments.

Power¹

- L = 10.5W/m low power (24V)
- M = 21W/m mid power (24V)

CRI/CCT²

90+ CRI (low/mid power)

- 927 = 2700K, (738/1361 lm/m)
- 930 = 3000K, (761/1407 lm/m)
- \blacksquare 935 = 3500K, (777/1433 lm/m)
- 940 = 4000K, (784/1500 lm/m)

Driver (remote)³

- X = Driver ordered separately
- SW = Switched/NON DIM
- D010 = 0-10/1-10V DIM
- DALI = DALI DIM
- LE = Leading-Edge DIM

Lens

■ NL16 = Linear narrow lens, 16 degree

Finish

- 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 narrow lens shown.
- ³ Remote power supply required. See power supply page for details.