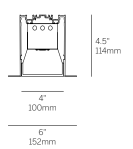
100 Linear Plaster Trim

whitegoods





Ordering Information								
WG-100LDL	RPT							
Model	Fixation	Pattern	Length	Power ²	CRI/ CCT ³	Driver ⁴	Lens	Finish
WG-100LDL	RPT	S P ¹ PZ ¹	A A×B A×B×C A×B×A×B	L M H	927 930 935 940	X SW D010 DALI LE	OD (std) SD	W (std) B G F

Luminaire

- Plaster-in for drywall ceilings and walls.
- Installation from below for remodel or new construction.
- Easily installed internal LED tray assembly with integral driver.
- High reflectance white reflector.
- Flush snap-in opal diffuser (standard).
- Powdercoat painted white RAL 9010.

Fixation

■ RPT = Recessed Plaster Trim

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

Length

 A, B, C = specify inches to the nearest 0.25"(6.35mm), i.e. 72.25" (1835mm)
For patterns specify each length, i.e. 2 sided:

 $A \times B = 72.25"$ (1835mm) $\times 48"$ (1220mm); 3 sided:

 $A \times B \times C$; 4 sided: $A \times B \times A \times B$)

Power²

- \blacksquare L = 10.5W/m low power (24V)
- M = 21W/m mid power (24V)
- \blacksquare H = 34W/m high power (24V)

CRI/CCT3

90+ CRI (low/mid/high power)

- \blacksquare 927 = 2700K, (567/1052/1568 lm/m)
- \blacksquare 930 = 3000K, (587/1086/1617 lm/m)
- \blacksquare 935 = 3500K, (600/1105/1650 lm/m)
- 940 = 4000K, (603/1118/1666 lm/m)

Driver (Integral)⁴

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

Lens

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

Finish

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

Emergency

 Emergency LED driver available, order separately.

¹ See pattern specsheet.

² Wattage shown does not include power supplies/drivers.

³ Delivered lumens with satin opal diffuser shown.

⁴ Remote power supply required. See power supply page for details.