

200 Square Gimbal LED

whitegoods

Project Title:

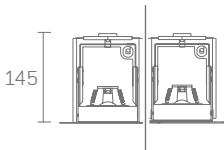
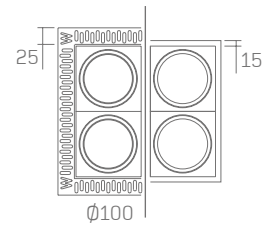
Luminaire Ref:



plaster-in



bezel



Specifier Details

Ordering Information							
Frame	LED ¹	Rated Lumens	Beam ^o	Voltage ²	Power Supply	Accessories	Options
WG-P200SRG plaster-in	80 CRI XTD-827	1300 9.5W	38 54	STD UNV	S D010 D110 DALI	AL AS CG FR MP	EM
	XTD-830	965					
WG-B200SRG bezel trim	XTD-835	6.6W					
	XTD-840						
	95 CRI XTD-927	965 9.2W					
	XTD-930 XTD-935 XTD-940						

For North America specification please visit inter-lux.com/products/200-square-gimbal/

Luminaire

- Bezel trim or trimless 'plaster-in' multiple gimbal for drywall ceilings.
- Installation from below for remodel or new construction.
- 'Easy click' tool free installation of diecast aluminum lamp insert module.
- Pre-wired with a 'Plug and Play' electrical connection.
- Open aperture standard, accessories available (see options).
- 30° tilt in all directions. Powder coat painted white - RAL 9010.

LED¹

Xicato XTM 80 Series, 80 CRI

- XTD-827 = 2700K
- XTD-830 = 3000K
- XTD-835 = 3500K
- XTD-840 = 4000K

Xicato XTM Artist Series, 95 CRI

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

Rated Lumens³

Xicato XTM 80 Series, 80 CRI

- 1300 = 1300 lm @ 700mA, 9.5W
- 965 = 965 lm @ 500mA, 6.6W

Xicato XTM Artist Series, 95 CRI

- 965 = 965 lm @500mA, 9.2W

Beam^o

- 38 = 38° accent illumination
- 54 = 54°

Voltage²

- STD = 220-240V
- UNV = 120-277V (excludes N. America)

Power Supply (remote)

- S = Standard driver, non-dimming
- D010 = 0-10V dimming, min 1%
- D110 = 1-10 Volt dimming, min 1%
- DALI = DALI protocol, min 1%

Accessories (open aperture standard)

- AL = hex louver
- AS = snoot
- CG = regressed clear glass
- FR = regressed frosted diffuser
- MP = regressed micro prismatic glass

Options

- EM = Contact factory for emergency lighting options.

Notes

- 1 Other lumen packages available, consult factory.
- 2 For specification of Whitegoods products in North America please visit inter-lux/whitegoods
- 3 Manufacturer LED module detail shown. Refer to photometry data for delivered lumens (LM79-08 results) on the Whitegoods website.

