

150 square bezel downlight



A 150mm square recessed luminaire with minimal visual impact.

Applications:

- Where the fitting is to be retro-fitted into an existing finished ceiling.

Features:

- 'Easy click' tool free second fix internal cartridge.
- Insert is interchangeable between lamp types and gimbal.
- Tool free lamp and gear maintenance.
- Pre-wired with a 'Plug and Play' electrical connection.
- Etched opal glass diffuser for both flush and recessed mounting positions.

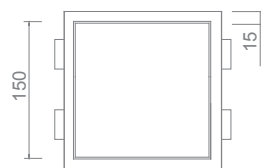
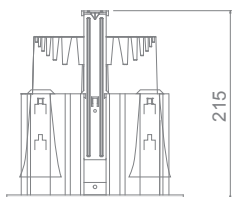
Remote ballast options:

- Standard electronic
- Analogue dimming (1-10V)
- Digital dimming (DSI)
- DALI dimming

code	lamp	type	base	(1) watts	(1) lumen	cut-out
B150SDL-LVC	 Low voltage capsule	QTax-12	GY6.35	20-75W	320-1800 lm	170 x 170 mm
B150SDL-CDM-TC	 Ceramic discharge metal halide	CDM-TC	G8.5	35-70W	2200-6000 lm	170 x 170 mm
B150SDL-CFL	 Compact fluorescent	TC-TEL	GX24Q-3	26-32W	1800-2400 lm	170 x 170 mm
B150SDL-LED	 LED	for LED options please refer to page 82				170 x 170 mm

Notes:

- Indicative lamp information shown. Consult lamp manufacturer for current information.
 - Glass position can be selected without the use of tools
 - 32W CFL only available in the flush position



Other information:

Important information
Dimming
Accessories

Page 181
Page 182
Page 185



150 square bezel downlight LED

A 150mm square recessed luminaire with absolute minimal visual impact. Available with a range of market leading LED light engines with excellent colour consistency and light output.

Available in 700 lumen to 2000 lumen output and "artist" version with excellent colour rendering of over 95 Ra.

Applications:

- Where the fitting is to be retro-fitted into an existing finished ceiling.

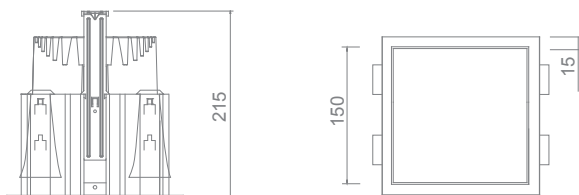
Features:

- 'Easy click' tool free second fix internal cartridge.
- Insert is interchangeable between lamp types and gimbal.
- Tool free lamp and gear maintenance.
- Pre-wired with a 'Plug and Play' electrical connection.
- Etched opal glass diffuser for both flush and recessed mounting positions.
- Retro-fittable into existing 150 downlight frame.

code		lamp	colour temperature	CRI (Ra)	watts	lumens ⁽³⁾	life (hr) ⁽²⁾	cut-out
Xicato								
B150SDL-LED-XI-830-1300		Xicato XSM-1300	3000°K ⁽³⁾	80	21.4W	1300 lm	50k	170 x 170 mm
B150SDL-LED-XI-830-2000 *		Xicato XSM-2000	3000°K ⁽³⁾	80	36.3W	2000 lm	50k	170 x 170 mm
B150SDL-LED-XI-930-1000		Xicato XSM-1000A	3000°K ⁽³⁾	95	24.2W	1000 lm	50k	170 x 170 mm
Bridgelux								
B150SDL-LED-BR-830-1200		ES Array-1200	3000°K ⁽⁴⁾	82	21W	1200 lm	50k	170 x 170 mm
B150SDL-LED-BR-830-2000 *		ES Array-2000	3000°K ⁽⁴⁾	82	29W	2000 lm	50k	170 x 170 mm
Philips								
B150SDL-LED-PH-830-1500		FortimoSLM-1500	3000°K ⁽⁵⁾	80	20W	1100 lm	50k	170 x 170 mm
B150SDL-LED-PH-830-2000		FortimoSLM-2000	3000°K ⁽⁵⁾	80	32W	2000 lm	50k	170 x 170 mm
Osram								
B150SDL-LED-OS-930-800		PrevaLED-800	3000°K ⁽⁶⁾	90	11W	800 lm	50k	170 x 170 mm
B150SDL-LED-OS-930-2100		PrevaLED-2100	3000°K ⁽⁶⁾	90	28W	2100 lm	50k	170 x 170 mm

Notes:

1. Absolute range of lumen output is +/-10% of typical value stated.
 2. Until 70% lumen maintenance (Projected lifetime).
 3. Available in 827 (2700K), 830 (3000K) or 840 (4000K)
 4. Available in 830 (3000K) or 840 (4000K)
 5. Available in 830 (3000K), 835 (3500K) or 840 (4000K)
 6. Available in 930 (3000K) or 940 (4000K)
- Dimming versions available: -phase dim; 0-10 or DALI.
 - LED specification subject to change. See our website for the latest info.
 - Glass position can be selected without the use of tools.
 - Codes marked '*' are stock items
 - All technical data is subject to manufacturer's published data



Other information:

150 LED lamp information
Important information
Accessories

Page 178
Page 181
Page 185