

RECESSED / SQUARE / TRIDONIC / TUNABLE WHITE





Opti

Square recessed LED downlight with high-specular optics, control options and decorative bezel accessories.

Opti is a high-performance recessed LED downlight powered by Tridonic technology for commercial interiors that need a clean square aperture and consistent optical control.

The range covers fixed 3000K and 4000K outputs from 1200 to 3025 lm, plus a tunable white model covering 2700-6500K. Control, emergency and universal bezel suffixes can be added to the selected model reference.



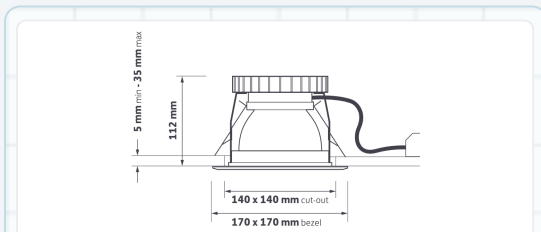
 <p>Up to 118.1 lm/W</p> <p>High-efficiency performance noted in the product record.</p>	 <p>96% specular reflector</p> <p>Highly specular reflector for efficient optical performance.</p>	 <p>DALI and wireless options</p> <p>SwitchDIM, DALI, DSI and Casambi Bluetooth control options.</p>	 <p>>50,000h life</p> <p>Long-life output with a five-year warranty.</p>
--	--	--	---

Key Features

- + Highly specular reflector with an outstanding efficiency of 96%.
- + Dimming options for SwitchDIM, DALI or DSI projects.
- + Emergency conversion options.
- + Short circuit, overload and temperature protection.
- + Die-cast bezel with universal bezel option for decorative accessories.
- + Tunable white version available.
- + Life greater than 50,000 hours.
- + Supplied with 500 mm supply lead.

Dimensions

PRODUCT DRAWING



TECHNICAL DRAWING WITH 170 X 170 MM BEZEL, 140 X 140 MM CUT-OUT AND 112 MM BODY HEIGHT.

Bezel
170 x 170 mm

Cut-out
140 x 140 mm

Body height
112 mm

Ceiling thickness
5 mm min - 35 mm max

Ordering Information

OUTPUT (LM)	POWER (TCR)	COLOUR TEMPERATURE	MODEL REF.
1200	11	3000K	OPTI.001
1200	10	4000K	OPTI.003
2075	19	3000K	OPTI.002
2075	18	4000K	OPTI.004
3025	26	3000K	OPTI.002
3025	26	4000K	OPTI.004
1725	18	2700K-6500K tunable white	OPTI.000

Options

CONTROLS

/ECO, /BTC

EMERGENCY

/EM, /EMD, /EMI, /EMDI

DECORATIVE BEZEL OPTION

/UB

DECORATIVE BEZELS

DA001, DA002, DA003, DA004





EXAMPLE CODE

OPTI.002/ECO/UB

Specification Options




Control, emergency and decorative bezel choices for Opti project schedules.




Options

 <p>/ECO SwitchDIM, DALI or DSI</p>	 <p>/EM EM conversion</p>	 <p>/EMD DALI and self-test EM conversion</p>	 <p>/EMI Integral indicator for EM conversion</p>
 <p>/EMDI Integral indicator for DALI and self-test EM conversion</p>	 <p>/UB Universal bezel option</p>	 <p>/BTC Casambi Bluetooth wireless network (no dim)</p>	

Decorative Bezel

PLEASE SPECIFY WITH UNIVERSAL BEZEL /UB

 <p>DA001 Clear acrylic</p>	 <p>DA002 Opal acrylic</p>	 <p>DA003 Clear acrylic halo</p>	 <p>DA004 Opal acrylic halo</p>
---	--	---	---

		<p>UK CA</p>	<p>CE</p>		<p>DC</p>	<p>Declaration of Conformity available</p>
---	---	------------------	-----------	---	-----------	--

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.