

ARCHITECTURAL DOWNLIGHT / LOW GLARE / UK MADE

Quadra

Minimal square adjustable LED downlight for compact architectural ceiling details.

Quadra uses a discreet square bezel and adjustable optical assembly for controlled downlight performance where a geometric ceiling detail is preferred.

The specification includes a die-cast low-profile bezel in white RAL9003, faceted reflector, no visible flicker, dimming and emergency options, plus connector and colour variation choices.



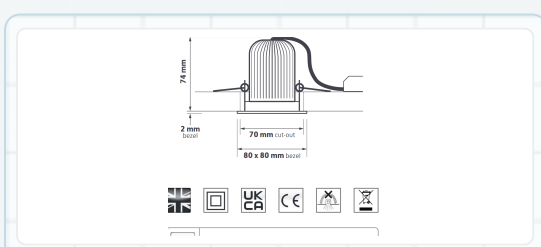
 <p>Low glare optic Faceted reflector for controlled output.</p>	 <p>775 lm option Listed maximum output.</p>	 <p>Control ready Dimming, DALI and wireless options.</p>	 <p>50,000h life L70/F50 lifetime.</p>	 <p>Emergency options Emergency conversions are listed.</p>	 <p>5 year warranty Warranty stated in the datasheet.</p>
--	--	---	--	---	---

Key Features

<ul style="list-style-type: none"> + Professional, minimal LED downlight. + Life greater than 50,000 hours L70/F50. + High efficacy, low glare. + Dimming, DALI and emergency options. 	<ul style="list-style-type: none"> + Die-cast low profile bezel, white RAL9003. + Injection moulded 36 degree faceted reflector. + No visible flicker to IEEE PAR1789 2015. + 5 year warranty.
--	--

Dimensions

PRODUCT DRAWING



DRAWING WITH THE LISTED DIMENSIONS.

Height 74 mm	Bezel depth 2 mm
Cut-out 70 mm	Bezel 80 x 80 mm

Ordering Information

LUMINAIRE OUTPUT (LM)	POWER (TCW)	COLOUR TEMP	MODEL REF.
750	8	3000K	QUADRA.001
775	8	4000K	QUADRA.002

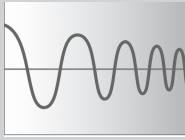
Options

<p>CONTROLS /MDIM, /ECO, /BTC</p>	<p>EMERGENCY /EM, /END</p>	<p>PRODUCT VARIATIONS Plug and Sockets, Any RAL colour</p>
--	---------------------------------------	---

Specification Options

All options and product variations shown in the datasheet are mapped below.

Specification Options




/MDIM
Phase-cut mains dimming




/ECO
SwitchDIM, DALI or DSI



/BTC
Casambi wireless network (inc dim)

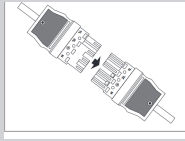


/EM
3 hour emergency conversion



/EMD
3 hour self-test and DALI emergency conversion



QUADRA.ACC.01



QUADRA.ACC.01
Plug and Sockets




QUADRA.ACC.01
Any RAL colour

UK
CA

CE



DC

Declaration of Conformity available

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.