

MINIATURE / ARCHITECTURAL / FIXED OR TILT / TRIDONIC

Axis

Miniature architectural LED downlight with compact 76 mm bezel, fixed or tilt formats and Tridonic SLA Essence light engine.

Axis is designed for discreet architectural ceiling layouts where a compact aperture, controlled beam selection and clean bezel detailing are important.

The product schedule lists a 36 degree LED lens as standard, white RAL 9016 bezel finish, optional black and tilt bodies, mains dimming, DALI, DSI, Casambi wireless and emergency variants.



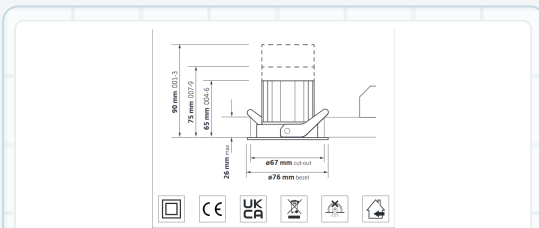
 <p>76 mm bezel Compact trim with 67 mm cut-out for discreet ceiling integration.</p>	 <p>Tridonic SLA Essence LED engine and driver platform listed in the product schedule.</p>	 <p>Up to 1275 lm Output range spans 725 lm to 1275 lm across the listed model references.</p>	 <p>Flexible controls Mains dimming, DALI, DSI and Casambi wireless variants.</p>	 <p>Emergency variants Remote indicator, DALI self-test and wireless mesh emergency options.</p>	 <p>>50,000h L70/B50 Long-life platform for reduced maintenance cycles.</p>
---	---	--	---	--	--

Key Features

- + Miniature architectural LED downlight.
- + Tridonic SLA Essence LED engine and driver system.
- + 3 step MacAdam ellipse colour consistency.
- + DALI, wireless and emergency options.
- + Fixed bezel and tilt body options.
- + 36 degree LED lens as standard.
- + Die-cast bezel finished in white RAL 9016 as standard.
- + 5 year warranty.

Dimensions

PRODUCT DRAWING



76 MM BEZEL, 67 MM CUT-OUT AND 65 / 75 / 90 MM BODY DEPTH.

Bezel 76 mm	Cut-out 67 mm
Body depth 65 / 75 / 90 mm	Ceiling thickness 26 mm max

Ordering Information

LUMINAIRE OUTPUT (LM)	COLOUR TEMP	LUMINAIRE POWER (TCW)	LIGHT SOURCE EFFICACY (LM/W)	LUMINAIRE EFFICACY (LM/TCW)	MODEL REF.
725	2700K	9.5	76	76	AXIS.001
775	3000K	9.5	82	82	AXIS.002
825	4000K	9.5	87	87	AXIS.003
775	2700K	10.5	91	74	AXIS.004
850	3000K	10.5	100	81	AXIS.005
900	4000K	10.5	106	86	AXIS.006
1150	2700K	14.0	96	82	AXIS.007
1175	3000K	14.0	98	84	AXIS.008
1275	4000K	14.0	106	91	AXIS.009

Options

CONTROL GEAR
/MDIM, /ECO, /BTC

EMERGENCY
/EM, /EMD, /EMM

BODY TYPE
/T, /BL, /BLT

LENS OPTIONS
/SNB, /NB

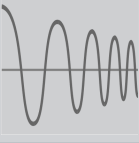







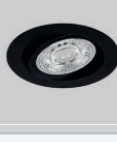
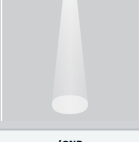


ACCESSORY
/HC






PRODUCT VARIATIONS
PV - Contact Sales

Specification Options

Control, emergency, body, finish, lens and accessory choices for Axis schedules.

Specification Options

 <p>/MDIM Phase-cut mains dimming</p>	 <p>/ECO SwitchDIM / DALI / DSI</p>	 <p>/BTC Casambi wireless network inc. dimming</p>
 <p>/EM Emergency Remote Indicator</p>	 <p>/EMD DALI / Self test EM Remote indicator</p>	 <p>/EMM Wireless mesh EM Remote indicator</p>
 <p>/T Tit</p>	 <p>/BL Black RAL 9005</p>	 <p>/BLT Tit Black RAL 9005</p>
 <p>/SNB 12 degree lens (not available with AXIS.004 / 5 / 6)</p>	 <p>/NB 24 degree lens</p>	 <p>/HC Honeycomb louvre</p>

					DC Declaration of Conformity available
---	---	---	---	---	---

Control gear and EM options not available with AXIS.001 / 2 / 3.




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.

Product Variations

PV options available for Axis. Contact sales to confirm availability and specification detail.

PV - Product Variations

 <p>PV - Contact Sales Choice of connectors</p>	 <p>PV - Contact Sales Any RAL colour bezel</p>	 <p>PV - Contact Sales LSOH / LSF cable</p>
---	---	---

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

Control gear and EM options not available with AXIS.001 / 2 / 3.

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.