

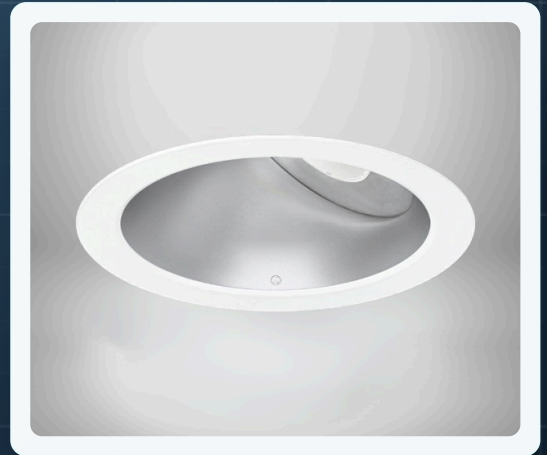
ASYMMETRIC DOWNLIGHTS / WALL-WASH / IP OPTIONS





Aspect

High-performance asymmetric LED downlight for accent, perimeter and wall-wash lighting.

Aspect creates a defined asymmetric distribution for perimeter and wall-wash applications where controlled vertical illumination is required.

The range includes Philips LED and driver system, IP54 and IP65 options, emergency options and product variation options.

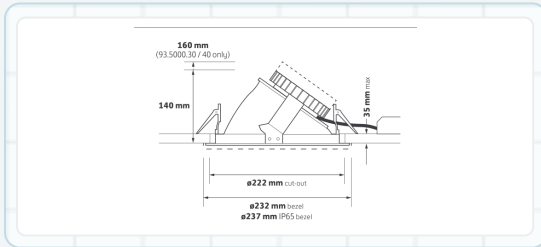


 <p>Asymmetric optic Satin etched reflector for defined asymmetric distribution.</p>	 <p>60,000h L70/B10 Long-life LED platform listed in the data.</p>	 <p>IP54/IP65 options Sealed lens and IP65 bezel options available.</p>	 <p>UK-made Manufactured in the UK according to the original technical file.</p>
--	--	---	--

Key Features

- + Reduced-profile bezel to minimise visual impact in RAL9016 white
- + DALI, dimming and emergency options
- + Cut-out tolerance +/- 4 mm for easier retro-fitting
- + Philips LED and driver system for optimum performance
- + IP54 sealed lens and IP65 bezel options

Technical Drawing



Depth 140 mm	Cut-out 222 mm
Bezel 232 mm	IP65 bezel 237 mm

Ordering Information

LUMINAIRE OUTPUT (LLM)	COLOUR TEMP	POWER (TCW)	EFFICACY (LLM/TCW)	MODEL REF.
1050	3000K	9.5	111	ASPECT.001
1150	4000K	9.5	121	ASPECT.002
1825	3000K	17.5	104	ASPECT.003
1975	4000K	17.5	113	ASPECT.004
2775	3000K	30.0	93	ASPECT.005
3025	4000K	30.0	101	ASPECT.006
4325	3000K	46.5	93	ASPECT.007
4700	4000K	46.5	101	ASPECT.008













Options

<p>/T+DALI /BTC Control gear</p>	<p>/54 /65 IP54 sealed lens and IP65 bezel options</p>	<p>/EM /EMD Emergency remote indicator options</p>
<p>/EMI /ENDI Emergency integral indicator options</p>		

Specification Options

Control, emergency and IP rating options from the options page.

Specification Options

 <p>/54 IP54 sealed lens</p>	 <p>/T•DALI Touch dimming or DALI control gear</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>/EMI Emergency Integral Indicator</p>	 <p>/EMDI DALI / Self test EM Integral Indicator</p>	 <p>/65 IP65 option Add bezel choice</p>
 <p>IP65/002/240 IP65 RAL 9010 bezel Clear glass</p>	 <p>IP65/008/240 IP65 RAL 9010 bezel Opal polycarbonate</p>	 <p>IP65/009/240 IP65 RAL 9010 bezel Clear polycarbonate</p>	 <p>GF008 / GF010 Anti-tamper driver Anti-tamper bit</p>


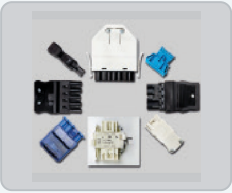

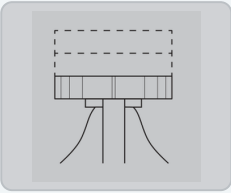
		UK CA	CE		DC	Declaration of Conformity available
--	--	----------	----	--	----	-------------------------------------

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.

Product Variations and Related Products





Product variation and related-product tiles from the accessories page.

Product Variations

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

Related Products

 <p>See 100 Series 232 mm downlights</p>	 <p>See 78 & 96 Series 130mm downlights</p>	 <p>See 10 & 11 Series Low glare 192 mm downlights</p>	 <p>ASPECT.ACC.01 Surface / suspended downlights</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.