

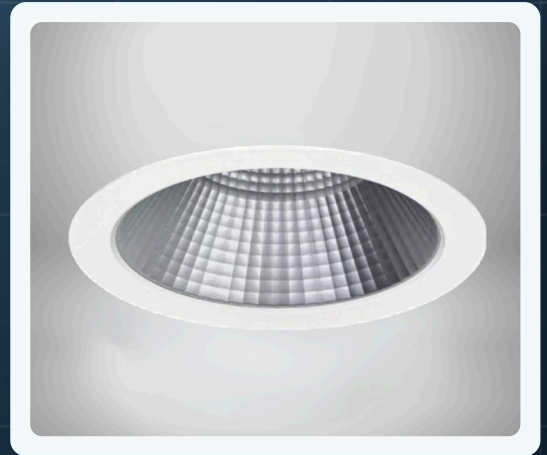
DOWNLIGHTS / LOW GLARE / TRIDONIC / SHALLOW VOID






Void

Large-diameter low-glare LED downlight for shallow ceiling voids and specification-led interiors.

Void is a professional high-performance LED downlight with a discreet low-profile bezel for commercial interiors where the fitting needs to sit quietly in the ceiling plane.

The range includes a Tridonic SLE LED module and driver platform, high efficacies, long rated life, DALI, Bluetooth, emergency, IP54 and IP65 options, plus a broad set of accessories and project variations.



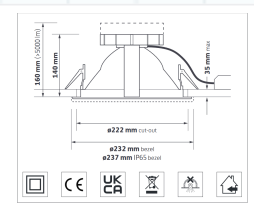
 <p>Low glare option Low-glare multi-faceted aluminium reflector with low UGR options.</p>	 <p>Tridonic platform Built around Tridonic SLE LED module and driver technology.</p>	 <p>Up to 133 lm/tcW The ordering table includes luminaire efficacy up to 133 lm/tcW.</p>	 <p>60,000h L90 Nominal rated life at 60,000 hours L90/B10.</p>	 <p>DALI / Bluetooth Specification suffixes cover DALI, SwitchDIM, DSI and Casambi wireless control.</p>	 <p>IP54 / IP65 options sealed lens and IP65 carrier bezel options.</p>
--	---	---	---	--	---

Key Features

- Professional, high performance LED downlight.
- Slimline die-cast bezel in brilliant white RAL 9016.
- High efficacies of over 130 lm/tcW.
- DALI, Bluetooth and emergency options.
- 5 year warranty.
- Tridonic SLE LED module and driver system.
- Low glare multi-faceted aluminium reflector.
- MacAdam colour tolerance <3 SDCM.
- IP54 and IP65 options.

Dimensions

PRODUCT DRAWING



SECTION DRAWING WITH 222 MM CUT-OUT, 232 MM BEZEL AND 160 MM BODY HEIGHT.

Bezel	232 mm	Cut-out	222 mm
Body height	160 mm	Minimum void	>500 mm
IP65 bezel	237 mm		

Ordering Information

OUTPUT (LLM)	COLOUR TEMP	POWER (TCW)	LIGHT SOURCE EFFICACY	LUMINAIRE EFFICACY	MODEL REF.
1150	3000K	9.5	197	121	VOID.001
1200	4000K	9.5	207	126	VOID.002
1825	3000K	14.5	196	126	VOID.003
1900	4000K	14.5	204	131	VOID.004
3100	3000K	24.5	185	127	VOID.005
3250	4000K	24.5	194	133	VOID.006
4500	3000K	37.0	172	122	VOID.007
4700	4000K	37.0	180	127	VOID.008
5100	3000K	44.5	170	115	VOID.009
5300	4000K	44.5	177	119	VOID.010

Options

CONTROL GEAR /ECO, /TOP, /BTC	HIGH COLOUR RENDERING /R9	EMERGENCY /EM, /EMP, /EMI, /EMPI
INGRESS OPTIONS /54, /65	PRODUCT VARIATIONS PV - Contact Sales	

Specification Options

Control gear, high colour rendering, emergency and IP options for Void schedules.

REV1 / MAY 2026
LL-VOID-DS

Specification Options

 <p>/ECO SwitchDIM, DALI 2 DSI</p>	<p>100,000 hour life + Intelligent protection + Loop-through function</p> <p>/TOP Tridonic Excite Series driver</p>	 <p>/BTC Casambi wireless network inc. dimming</p>	 <p>/R9 High colour rendering LED module</p>	 <p>/EM Emergency Remote Indicator</p>
 <p>/EMP EM Pro DALI emergency Remote Indicator</p>	 <p>/EMI Emergency Integral Indicator</p>	 <p>/EMPI EM Pro DALI emergency Integral Indicator</p>	 <p>/54 IP54 sealed clear lens</p>	 <p>/65 IP65 option</p>

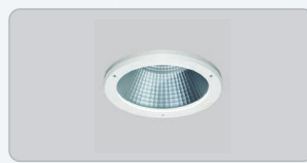
		UK CA	CE		DC	Declaration of Conformity available
--	--	----------	----	--	----	-------------------------------------




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.

Accessories

accessory items for sealed lens, IP65 bezels, anti-tamper tooling and Casambi wall switches.

Accessories

 <p>Bezel + lens Bezel + lens</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>	 <p>VOID.ACC.01 Wireless Casambi single wall switch</p>	 <p>VOID.ACC.02 Wireless Casambi twin wall switch</p>	





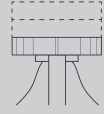




		UK CA	CE		DC	Declaration of Conformity available
---	---	----------	----	---	----	-------------------------------------

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

Contact-sales project variations for finish, connectors, cable, module, driver, ambient and colour-change requirements.

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 Choice of modules and drivers</p>	 <p>PV - Contact Sales High ambient temperatures</p>	 <p>PV - Contact Sales RGBW colour change</p>					
<table border="1"><tbody><tr><td>UK CA</td><td>CE</td><td></td><td>DC</td><td>Declaration of Conformity available</td></tr></tbody></table>			UK CA	CE		DC	Declaration of Conformity available
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.