

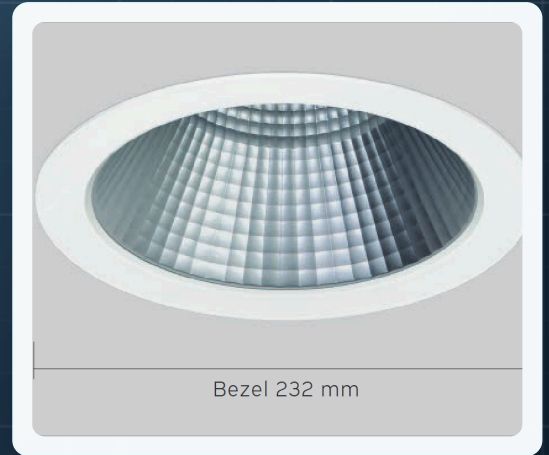
DOWNLIGHTS / LOW PROFILE / LOW GLARE / IP OPTIONS







Napoleon

Low-profile LED downlight with a slim die-cast bezel and multi-faceted aluminium reflector.

Napoleon is a professional high-performance LED downlight for commercial interiors where low glare, a clean ceiling detail and flexible project specification are required.

The technical specification includes Philips SLM LED module and driver technology, a brilliant white RAL 9016 bezel, long rated life, high efficacy, MacAdam colour tolerance below 3 SDCM, and DALI, Bluetooth, emergency, IP54 and IP65 options.



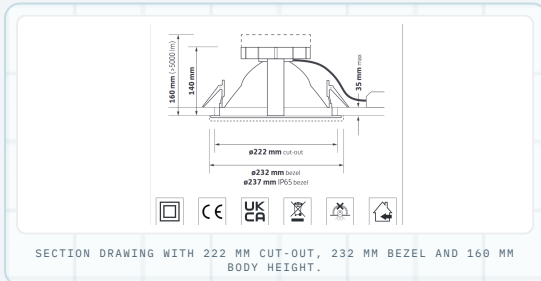
 <p>Low-glare reflector Multi-faceted aluminium reflector with low UGR options.</p>	 <p>Philips SLM platform Philips SLM LED module and driver system.</p>	 <p>Up to 132 lm/tcW Luminaire efficacy reaches 132 lm/tcW.</p>	 <p>50,000h L70/B10 Nominal rated life over 50,000 hours.</p>	 <p>DALI / Bluetooth Touch dimming, DALI and Casambi wireless options.</p>	 <p>IP54 / IP65 options Sealed clear lens and IP65 carrier bezel choices.</p>
---	--	---	---	--	---

Key Features

- Professional, high performance LED downlight.
- Slimline die-cast bezel in brilliant white RAL 9016.
- High efficacies up to 132 lm/tcW.
- MacAdam colour tolerance <3 SDCM.
- IP54 and IP65 options.
- Philips SLM LED module and driver system.
- Low glare multi-faceted aluminium reflector.
- Nominal rated life over 50,000h L70/B10.
- DALI, Bluetooth and emergency options.
- 5 year warranty.

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	Max ceiling thickness 35 mm
IP65 bezel 237 mm	

Ordering Information

LUMINAIRE OUTPUT (LLM)	COLOUR TEMP.	LUMINAIRE POWER (TCW)	LIGHT SOURCE EFFICACY (LM/W)	LUMINAIRE EFFICACY (LLM/TCW)	MODEL REF.
1150 lm	3000K	9.6 tcW	188 lm/W	124 llm/tcW	NAPOLEON.001
1225 lm	4000K	9.6 tcW	197 lm/W	129 llm/tcW	NAPOLEON.002
1875 lm	3000K	15.2 tcW	185 lm/W	125 llm/tcW	NAPOLEON.003
1975 lm	4000K	15.2 tcW	196 lm/W	132 llm/tcW	NAPOLEON.004
2950 lm	3000K	24.8 tcW	177 lm/W	120 llm/tcW	NAPOLEON.005
3100 lm	4000K	24.8 tcW	186 lm/W	128 llm/tcW	NAPOLEON.006
4225 lm	3000K	38.0 tcW	160 lm/W	112 llm/tcW	NAPOLEON.007
4475 lm	4000K	38.0 tcW	168 lm/W	118 llm/tcW	NAPOLEON.008
5025 lm	3000K	47.0 tcW	155 lm/W	107 llm/tcW	NAPOLEON.009
5300 lm	4000K	47.0 tcW	164 lm/W	113 llm/tcW	NAPOLEON.010



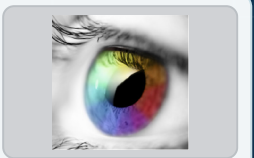
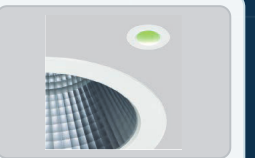

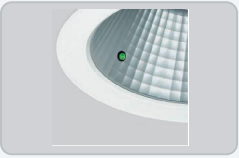

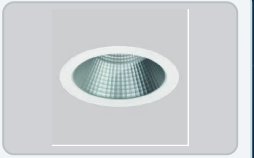

Options

CONTROL GEAR /T+DALI, /BTC	PREMIUM WHITE HIGH COLOUR RENDERING MODULE /R9	EMERGENCY - REMOTE INDICATOR /EM, /EMP
EMERGENCY - INTEGRAL INDICATOR /EMI, /EMPI	INGRESS OPTIONS /54, /65	PRODUCT VARIATIONS PV - Contact Sales

Specification Options

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

Specification Options

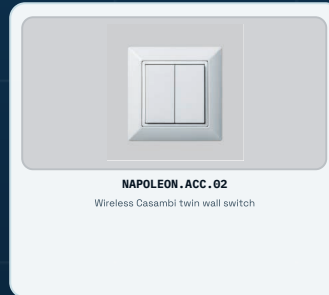
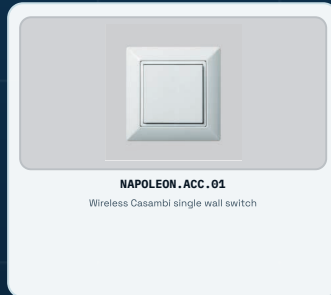
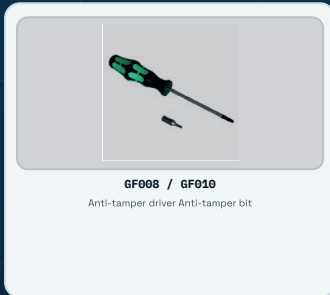
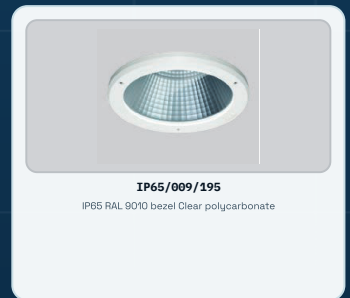
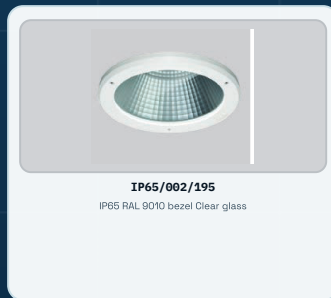
 <p>Touch Dimming OR DALI</p> <p>/T+DALI Touch dimming or DALI control gear</p>	 <p>CASAMBI</p> <p>/BTC Casambi wireless network inc. dimming</p>	 <p>/R9 Ra90 Premium White LED module</p>	 <p>/EM Emergency Remote Indicator</p>	 <p>DALI</p> <p>/EMP DALI emergency Remote Indicator</p>
 <p>/EMI EM Pro emergency Integral Indicator</p>	 <p>DALI</p> <p>/EMPI EM Pro DALI emergency Integral Indicator</p>	 <p>/54 IP54 sealed clear lens</p>	 <p>/65 IP65 option</p>	

Accessories

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

REV1 / MAY 2026
LL-NAPOLEON-DS





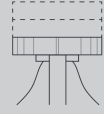

Accessories






Product Variations

Contact-sales project variations for finish, connectors, cable, modules, 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</p>	 <p>PV - Contact Sales High ambient temperatures</p>	 <p>PV - Contact Sales RGBW colour change</p>

   **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.