

DOWNLIGHTS / SURFACE MOUNTED / TRIDONIC

Summit

Professional surface-mounted LED downlight with low-glare reflector and project options.

Summit is listed as a professional surface-mounted LED downlight with integral Tridonic LED and driver system, brilliant white finish as standard and low-glare multi-faceted reflector.

The source file lists finish, reflector, control, emergency, high-colour-rendering and suspension-kit options, with product variation for any RAL colour.



Low glare reflector
A low-glare multi-faceted reflector is listed as standard.

Control options
The source sheet lists /ECO and /BTC control options.

Emergency options
Integral emergency options /EMI and /EMDI are listed.

Over 60,000 hours
Life is listed above 60,000 hours at L80/B10.

Key Features

- + Professional surface-mounted LED downlight
- + Integral Tridonic LED and driver system
- + Finished in brilliant white RAL9016 as standard
- + Low-glare multi-faceted reflector as standard
- + ETL-compliant efficacies of up to 136 llm/tcW
- + Life over 60,000 hours L80/B10
- + MacAdam colour tolerance 3 SDCM
- + Integral DALI and emergency options

Technical Drawing

Diameter
203 mm

Height
165 mm

Ordering Information

OUTPUT (LLM)	COLOUR	POWER (TCW)	EFFICACY (LLM/TCW)	MODEL REF.
1175	3000K	9.5	126	SUMMIT.001
1250	4000K	9.5	132	SUMMIT.002
1875	3000K	14.5	129	SUMMIT.003
1975	4000K	14.5	136	SUMMIT.004
2975	3000K	23.0	129	SUMMIT.005
3125	4000K	23.0	136	SUMMIT.006

Options

FINISH /BK, /GY, /WH	REFLECTOR AND COLOUR /SA65, /R9	CONTROL GEAR /ECO, /BTC
EMERGENCY /EMI, /EMDI	SUSPENSION /SUS, /SUS.B	

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.