

BULKHEADS / SURFACE MOUNTED / TRIDONIC

Sentinel

High-performance LED surface-mount bulkhead with opal diffuser and control options.

Sentinel is listed as a high-performance LED surface-mount bulkhead with high-transmission opal diffuser, TP(a) rated body construction, and Tridonic LED and driver system.

The source file lists DALI, Bluetooth and emergency options, microwave presence detector variants, and project-variation choices for trim, lens and body finish.





TP(a) rated
The source sheet lists TP(a) rated BS2781-0:2004 construction.



Control options
The source sheet lists /ECO, /SO, /SD and /BTC options.



Emergency options
Integral emergency options /EM and /EMD are listed.




Over 72,000 hours
Long life is listed above 72,000 hours at L80/F10.

Key Features

- + High-performance LED surface-mount bulkhead
- + TP(a) rated BS2781-0:2004
- + Tridonic LED and driver system
- + 3 step MacAdam colour tolerance

- + High-transmission low-spotting opal diffuser
- + 2 x 20 mm conduit-entry points
- + High luminaire efficacies above 125 lm/tcW
- + Integral microwave presence detector options

Technical Drawing



Length
425 mm

Width
330 mm

Height
111 mm

Optional trim size
500 mm

Ordering Information







OUTPUT (LLM)	COLOUR	POWER (TCW)	EFFICACY (LLM/TCW)	MODEL REF.
1450	3000K	11	130	SENTINEL.001
1525	4000K	11	136	SENTINEL.002
2000	3000K	15	130	SENTINEL.003
2100	4000K	15	137	SENTINEL.004
2775	3000K	21	135	SENTINEL.005
2925	4000K	21	142	SENTINEL.006
3750	3000K	28	133	SENTINEL.007
3925	4000K	28	139	SENTINEL.008

Options

CONTROL GEAR
/ECO, /SO, /SD, /BTC

EMERGENCY
/EM, /EMD

TRIM AND PV
DB001, DB002 and PV options

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.