

## **LUTTEROTH LED DB m600**

1740 lm, 11 W, PC (fracture proof) opal white, medium beam, SELV **Item Number:** 729 280 34 02 - SG1

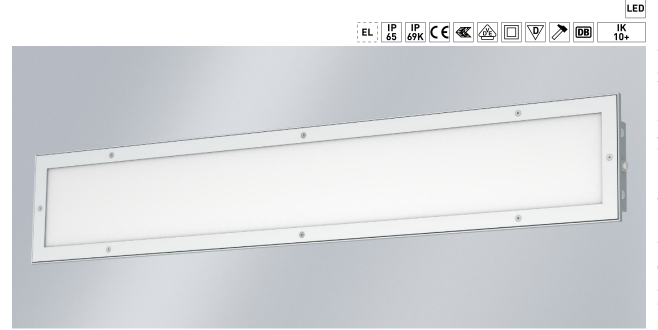
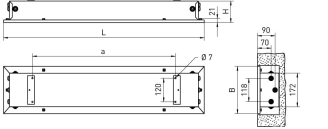


Illustration may differ







760 mm
240 mm
112 mm
465 mm
120 mm
4,0 kg

### DESCRIPTION

Extremely impact-resistant surfacemounted luminaire with LED. Vandalism-proof up to 150 joules. Useable in all areas at risk of deliberate or negligent destruction. Stainless steel installation housing, white colour finish on inside and outside, like RAL 9010. Useable for indoor and outdoor areas according to protection rating IP 65. Suitable for intensive cleaning processes using pressure washers due to high protection rating IP 69K. Short sealing system made of age resistant, form retaining silicone/synthetic rubber. Optimum colour rendering of red tones by special LED modules with an increased R9 value. Flat cover screen made from PC opal white (fracture proof) or PC clear (fracture proof) structured. Luminaire ready for mounting and installation. Two cable entries on face side (M20). **DB (Deutsche Bahn) version.** Built-in driver with secondary safety extra low voltage according to DIN VDE 0100-410 (SELV). Optimised with additional inrush current limiter (ESSB II). 4 kV transient filter. 4 x 1.5 mm² through wiring. Single or row mounting. Fixing with four rear bores, flush on the rear recess wall. Fixing of the luminaire cover with stainless steel sealing screws with hexagon sockets.

### NOTE DB (Deutsche Bahn) version:

Listed: DB InfraGO Personenbahnhöfe – Group 30.

**DB (Deutsche Bahn) version:** Optimum colour rendering of red tones by special LED modules with an increased R9 value. Built-in driver with **secondary safety extra low voltage according to DIN VDE 0100-410 (SELV)**. Optimised with additional inrush current limiter (ESSB II). 4 kV transient filter.

Listed: DB Station & Service - group 30



# **LUTTEROTH LED DB m600**

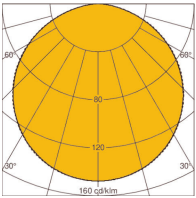
1740 lm, 11 W, PC (fracture proof) opal white, medium beam, SELV ltem Number:  $729\ 280\ 34\ 02\ -\ SG1$ 

### CHARACTERISTICS

Version	m600
Lamp	LED
Number of lamps	1-lamp
Luminous flux lamp	1740 lm
LOR	42 %
Luminous flux luminaire	740 lm
max. System power	11 W
Luminaire efficacy	67.2 lm/W
Colour temperature	White, 940/4000 K, Ra > 90 R9 red saturated >46
Colour consistency (McAdam ellipse)	SDCM3
Lamp service life	L80 B10 > 60,000 h at +45°C
Ambient temperature	-25°C to +45°C
Type of gear	Electronic transformer, No dim function, 230 V - 240 V AC/DC, 0/ 50/ 60 Hz
EL (Emergency Lighting)	optional
DC level set at factory	15 %
DC level programmable	1 % to100 %
Transient protection	4 kV
Inrush Current Limiter	Yes
Max. number of luminaires Circuit breaker B16	35
Max. Number of luminaires Circuit breaker C16	60
Through-wiring	4 x 1.5 mm <sup>2</sup>

Housing material	stainless steel
Colour housing	White
Cover	lamp cover
Material of the cover	PC (fracture proof) opal white
Light distribution	medium beam
Adjustability	not adjustable
UGR Value (4H8H)*	18
Protection class	II
IP-rating	IP65, IP69K
Impact strength	> IK10
ENEC / VDE	Yes / Yes
Manufacturer warranty	5 years
Installation type	recessed mounted, recessed mounting, single mounting, wall installation
Replaceability of control gear	control gear replaceable by professional
Replaceability of light unit	Reflector tube replaceable by professional

### DIAGRAMS



LOR: 42,0%

<sup>\*</sup> The above mentioned UGR is based on example calculations. The effective value can only be determined with a light calculation.