

PRODUCT NO. 3642-050120F

DOTLUX LED hall spotlight LIGHTSHOWERevo-satin 110W 5000K frosted cover dimmable DALI **Made in Germany**





















to the product page



- Rated current of the LEDs is only 38% of the max. current, which results in an extremely efficiency and above-average service life >100,000 hrs.
- The pressure equalization valve prolongs the life of the seals and prevents condensation in the luminaire
- Glare control UGR typically <25
- 3-Step MacAdam binning guarantees consistent color temperature
- Aluminum core board for perfect thermal management
- High-quality Meanwell® industrial power supply with 6 KV overvoltage protection
- DALI dimmable
- Intelligent, maintenance-friendly product design
- Suitable for central battery
- Glare-reduced thanks to satinized 4 mm toughened safety glass \"Ultra Clear
- The D mark of this luminaire with limited surface temperature is a basic requirement for luminaires in fire hazardous locations (DIN EN 60598-2-24, VDE 0711-2-24)
- Sustainable product design due to easily replaceable components

SUCCESSION ARTICLE	-	BEAM ANGLE	120°
		PROTECTION CLASS (IP)	IP67
WEIGHT IN KG	5.65	LIGHT COLOR	white
POWER CONSUMPTION IN WATTS	110	INPUT VOLTAGE	176 - 240 V AC/DC
NET LUMINOUS FLUX IN LUMENS	17800	SERVICE LIFE	approx. 80.000 h at 60°C
LUMEN PER WATT	162	COLOR TEMPERATURE IN KELVIN	5000
		COLOR-RENDERING-INDEX	CRI > 85
		POWER FACTOR	0,98
		INRUSH CURRENT IN A	0
Dimensions		IK PROTECTION	IKO8
		LUMEN PER WATT	162
height: 120mm		PROTECTION CLASS	1
diameter: 380mm		VOLTAGE TYPE	AC/DC
		SUITED FOR EMERGENCY LIGHTING	yes
		SWITCH CYCLES	> 160.000
		INPUT VOLTAGE SPAN	100-305 V AC / 142-431 V DC
		WARRANTY IN YEARS	7
		L80/B10	80000
		SUITABLE FOR SURFACE MOUNTING	Yes
		SUITABLE FOR MOUNTING	No
		DIMMING WITHOUT DIMMER	No
		INPUT VOLTAGE RANGE LUMINAIRE	100-305 V AC / 142-431 V DC
		ASSORTMENT	Highline



ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION

2019/2015

not required

LIFETIME L80/B10 AT 25°C 80000 **ETIM GRUPPEN-ID** EC001744 WITH ILLUMINANT Yes SUITABLE FOR WALL MOUNTING No SUITABLE FOR SUSPENDED MOUNTING Yes **SUITABLE FOR CEILING MOUNTING** Yes

SUITABLE FOR NUMBER OF LIGHT

SOURCES

LAMP HOLDER MATERIAL COVER

Glass opal

LED operating device voltage-TYPE OF CONTROL GEAR

controlled

WITH CONTROL GEAR DIMMING 0-10 V No DIMMING 1-10 V Nο **DIMMING DALI** Yes DIMMING DMX No **DIMMING DSI** No DIMMING POTENTIOMETER

No (INTEGRATED) **DIMMING LINESWITCH** No

DIMMING MANUFACTURER'S No PROPRIETARY SYSTEM

DIMMING MAINS VOLTAGE No MODULATION

DIMMING PHASE CUT-OFF

DIMMING PROGRAMMABLE No

DIMMING RF No DIMMING SINE WAVE REDUCTION No **DIMMING TOUCH AND DIM** No

DIMMING ZIGBEE No **DIMMING WITH PUSH-BUTTON** No DIMMING DEPENDING ON CONTROL Yes

GEAR NO DIM FUNCTION

COLOUR CONSISTENCY (MCADAM

ELLIPSE)

SDCM6

IMPACT STRENGTH IKO8

LUMINAIRE WITH LIMITED SURFACE TEMPERATURE, SIGN "D" ACCORDING TO EN 60598-2-24

Yes

No

No

SUITABLE FOR EMERGENCY LIGHTING Yes WITH MOVEMENT SENSOR Nο WITH LIGHT SENSOR No

COVERING OF THE LUMINAIRE WITH THERMALLY INSULATING MATERIAL POSSIBLE

CONNECTION TYPE

Nο

Cable **COMPATIBLE WITH CASAMBI** No **COMPATIBLE WITH APPLE HOMEKIT** No **COMPATIBLE WITH GOOGLE** No **ASSISTANT COMPATIBLE WITH AMAZON ALEXA** No IFTTT SUPPORT AVAILABLE No SUITABLE FOR LOW VOLTAGE CABLE Yes

SYSTEM SUITABLE FOR CLAMP-MOUNTING

No



SUITABLE FOR LIGHT-TRACK No MOUNTING

SUITABLE FOR PEDESTAL/FLOOR

MOUNTING

No

LED

No

No

SUITABLE FOR TRAVERSE MOUNTING No

EXCHANGEABLE CONTROL GEAR Yes SUITABLE FOR LAMP POWER IN W 110

LAMP TYPE

EMERGENCY POWER SUPPLY

INTEGRATED

SURFACE BRUSHED No **DIMMING DALI-2** No DIMMING PHASE CUT-ON No

DIMMING GPRS

PULSE DURATION IN µS 0

BEG FUNDING only relevant in Germany

ENERGIEEFFIZIENZKLASSE DER LICHTQUELLE EINER LEUCHTE

LIGHT OUTLET Direct

TYPE OF WIRING

Suitable for through wiring

COLOUR OF LIGHT ADJUSTABLE LUMINOUS FLUX ADJUSTABLE Nο **BEAM ANGLE ADJUSTABLE** No **ADJUSTABILITY** Rotatable **LIGHT SHARING** Symmetric **SURFACE PROTECTION** Powder coating

REFLECTOR None HOUSING COLOUR silver LIGHT DISTRIBUTOR None

BEAM ANGLE Extreme wide beam >80°