

## **PRODUCT NO.** 4556-140140

## DOTLUX LED EX safety light MISTRALex EX Protected IP66 1572mm 53W 4000K IK10 Zone 2 & 22

















to the product page

- UV-stable, shatterproof IK10/IP66 polycarbonate housing with frosted cover ensures shadow-free light distribution
- Stainless steel catches with integrated anti-theft device
- Can be wired through with an internal 3-pole luminaire connection terminal
- Now supplied with two ATEX cable glands (incl. one dummy plug)
- Silicone-free, also for paint shops
- Suitable for central battery
- ATEX certified
- Explosion group:
  - II 3 G Ex ec IIC T6 Gc
  - II 3 D Ex tc IIIC T85°C Dc IP66
- The D mark of this luminaire with limited surface temperature is a basic requirement for luminaires in flammable locations (DIN EN 60598-2-24, VDE 0711-2-24)
- Sustainable product design thanks to easily replaceable components

SUCCESSION ARTICLE	-	BEAM ANGLE	140
PREDECESSOR ARTICLE	4556-040140	PROTECTION CLASS (IP)	IP66
		LIGHT COLOR	white
WEIGHT IN KG	3.7	INPUT VOLTAGE	176 - 240 V AC/DC
POWER CONSUMPTION IN WATTS	53	SERVICE LIFE	approx. 50.000 h at 25°C
NET LUMINOUS FLUX IN LUMENS	8300	COLOR TEMPERATURE IN KELVIN	4000
LUMEN PER WATT	156	POWER FACTOR	0,98
		INRUSH CURRENT IN A	0
		IK PROTECTION	IK10
		LUMEN PER WATT	156
Dimensions		PROTECTION CLASS	1
		VOLTAGE TYPE	AC/DC
length: 1572mm		WARRANTY IN YEARS	7
width: 145mm		L80/B10	50000
height: 111mm		DIMMING WITHOUT DIMMER	No
		ASSORTMENT	Highline
		ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION 2019/2015	not required
		LIFETIME L80/B10 AT 25°C	50000
		LED-LIFETIME LIGHT SOURCE L70/B50 AT 25°C	100000
		ETIM GRUPPEN-ID	EC001952
		WITH ILLUMINANT	Yes

LAMP HOLDER
MATERIAL COVER

WITH CONTROL GEAR LIGHT DISTRIBUTOR

Plastic matt/satinized

Diffuser lens/optic/panel



IMPACT STRENGTH IK10
CONSTANT LIGHT OUTPUT (CL0) No

CONNECTION TYPE Push-in clamp

ADJUSTABLE Nein

 LAMP TYPE
 LED exchangeable

 MOUNTING METHOD
 Wall/ceiling mounting

 LIFETIME L70/B50 AT 25°C
 100000

 LIFETIME L90/B10 AT 25°C
 25000

 PULSE DURATION IN µS
 0

**BEG FUNDING** only relevant in Germany

ENERGIEEFFIZIENZKLASSE DER LICHTQUELLE EINER LEUCHTE

TYPE OF WIRING

Suitable for through wiring

BEAM ANGLE

Extreme wide beam >80°