

## **PRODUCT NO.** 2822-740120-B-Ware

## DOTLUX LED moisture-proof light MISTRALsensor IP66 1540mm 42W Powerselect 4000K frosted with radar sensor B-goods















to the product page

- Faster installation thanks to innovative luminaire design. Combination of LED gear tray and cover.
- Individually replaceable branded components for the lowest maintenance costs
- UV-stable, shatterproof IK08/IP66 polycarbonate housing with frosted cover ensures shadowfree light distribution
- 5-pole through-wired with two internal luminaire connection terminals
- Stainless steel catches with integrated anti-theft device
- Mounting accessories supplied (chain/ceiling/wall mounting) incl. rear panel punchings
- POWERselect: Dimmable in 10 steps of approx. 2.5 watts each (18-42 watts via dip switch in the luminaire) additionally via remote control 50-100%
- Remote control 5139 is required to set the sensor. Any number of lights can be set with one remote control.
- Three different functions of the high-frequency sensor possible:
  - 1. On/off function via sensor then 0% light intensity
  - 2. On/off function via sensor with adjustable afterglow duration/brightness
  - 3. ON function via sensor followed by permanent basic brightness (10% / 30% brightness)
- In addition, the following values can be set in stages:
  - Range range (25/50/100% up to 7m)
  - o Daylight sensor (5 / 15 / 50Lux / deactivated)
  - Light duration (5s / 1min / 5min / 10min)
  - o Afterglow duration (Os / 1min / 30min / permanent)
  - Afterglow brightness (10% / 30%)
- The D mark of this luminaire with limited surface temperature is a basic requirement for luminaires in locations with a fire hazard (DIN EN 60598-2-24, VDE 0711-2-24) This LED luminaire is suitable for use in food processing plants.
- It can therefore also be used in areas that are certified in accordance with the International Featured Standard (IFS) or British Retail Consortium (BRC).
- Sustainable, repairable product design

SUCCESSION ARTICLE	2822-840120	BEAM ANGLE	120
PREDECESSOR ARTICLE	2822-440180 2822-540180 2822-640180	PROTECTION CLASS (IP)	IP66
		INPUT VOLTAGE	220 - 240 V AC
WEIGHT IN KG	2.4	SERVICE LIFE	approx. 50.000 h at 25°C
POWER CONSUMPTION IN WATTS	42	COLOR TEMPERATURE IN KELVIN	4000
NET LUMINOUS FLUX IN LUMENS	5050	POWER SUPPLY	Integrated
CONSUMPTION (KWH/1000H)	42	COLOR-RENDERING-INDEX	CRI > 82
LUMEN PER WATT	min. 120 max 129	MOTION SENSOR	Radar, corridor-plus-function
		POWER FACTOR	0,9
		INRUSH CURRENT IN A	0
		IK PROTECTION	IKO8
Dimensions		TC TEMPERATURE IN °C	80
		LUMEN PER WATT	min. 120 max 129



PROTECTION CLASS I
HOUSING COLOUR gray
FIRE PROTECTION "D" yes

**SUITABLE FOR THROUGH-WIRING** through-wired 5-pole

**SWITCH CYCLES** > 100.000 **FOOD-READY** Yes

COVER MATERIAL Polycarbonate PC

WARRANTY IN YEARS

HOUSING MATERIALPolycarbonateL/B VALUEL80/B10ETIM GRUPPEN-IDEC002892

DIMMING 0-10 V No
DIMMING 1-10 V No
DIMMING DALI No
DIMMING DMX No
DIMMING DSI No
DIMMING POTENTIOMETER

(INTEGRATED)

DIMMING LINESWITCH No DIMMING MANUFACTURER'S

PROPRIETARY SYSTEM

DIMMING MAINS VOLTAGE
MODULATION

NO

DIMMING PHASE CUT-OFF No
DIMMING PROGRAMMABLE No
DIMMING RF No

DIMMING RF No
DIMMING SINE WAVE REDUCTION No
DIMMING TOUCH AND DIM
DIMMING ZIGBEE NO
DIMMING WITH PUSH-BUTTON NO
DIMMING DEPENDING ON CONTROL
GEAR

GEAR

NO DIM FUNCTION

YOU

NO DIM FUNCTION Yes
IMPACT STRENGTH IKO8
DIMMING DALI-2 No
DIMMING PHASE CUT-ON No
DIMMING GPRS No
PULSE DURATION IN µS 0

frosted

**OPTICS OF THE COVER**