# DOT CSC 2W 1H M

### **EMERGENCY LIGHTING**







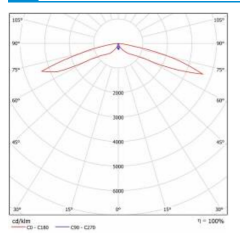
### TECHNICAL PARAMETERS

Index: 550232 Ingress protection: IP65 Luminous flux [lm]\*: 260 Colour temperature [K]: 5000 Material of the body: PC Emergency lighting [h]: 1 Battery: NiMh

Mounting version: surface

CNBOP certificate: 3216/2018

# LIGHT CURVES



### **CHARACTERISTICS**

Surface mounted autonomous emergency luminaire with integrated, energy-saving LED GO! light panel. Body made of polycarbonate (PC). Optical system available in 3 variants: basic, corridor, open space. Luminaire is fitted with batteries with 1h, 2h or 3h emergency operation time. The luminaire is using Ni-Mh or Ni-Cd battery with voltage of 3.6V and 24 hours of full charge with manual or automatic test function (AT).

Available versions: M - maintained, NM- non-maintained, AT - autotest.

### **APPLICATION**

Autonomous emergency luminaire is mainly used for illumination of escape routes and fire protection devices after power failure, i.e. in emergency mode. Especially recommended everywhere, where it is necessary to install emergency lighting within the scope of modernization of existing system. Successfully replaces luminaires with embedded emergency module. Due to additional sealing, the luminaire achieves IP65 tightness and may be used in places with increased humidity or outdoors under the roofing.



<sup>\*</sup>Tolerance +/- 10%

# DOT CSC 2W 1H M

## **EMERGENCY LIGHTING**

## TECHNICAL PARAMETERS TABLE

Light source:	LED module	Ingress protection:	IP65
Nominal power [W]:	2	Mounting version:	surface
Rated power of the luminaire [W]:	2	Working temperature [°C]:	from +5 to +35
Supply voltage [V]:	220-240	Emergency lighting [h]:	1
Frequency [Hz]:	50 - 60	Net weight of the luminaire [kg]:	0.250
Luminous flux [lm]:	260	CE certificate:	<u>96/2019</u>
Luminous efficacy [lm/W]:	130	Index:	550232
Electrical protection class:	II	EAN:	5905963550232
Colour temperature [K]:	5000	Category type:	emergency lighting
Colour rendering index:	>70	Version:	corridor
LED lifespan L70B50 [h]:	275000	CNBOP certificate:	3216/2018
Beam angle [°]:	120	Light distribution type:	corridor
Battery:	NiMh	ETIM class:	EC001957
Diffuser material:	PMMA	Photobiological safety:	Risk Group 1 (no photobiological
Material of the body:	PC		hazard under normal behavioral limitation)
Colour of the body:	white	Luminaire rated power Omin [W]:	2
Dimensions [mm]:	ø140/40	Warranty [years]:	2 / 0.5 (battery)
Mounting dimensions [mm]:	104	Manual:	Download PDF

<sup>\*</sup>Tolerance+/- 10%

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer.







