## DOT CRC 2W 2H NM AT

#### **EMERGENCY LIGHTING**

















#### **TECHNICAL PARAMETERS**

Index:	550812
Ingress protection:	IP65/20
Luminous flux [lm]*:	260
Colour temperature [K]:	5000
Material of the body:	PC
Emergency lighting [h]:	2
Battery:	NiMh
Operating mode:	NM
Autotest:	yes
Mounting version:	recessed

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

#### **CHARACTERISTICS**

Recessed mounted autonomous emergency luminaire with integrated, energysaving LED module. 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).

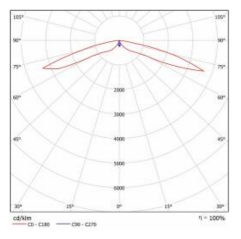
Available versions: M - maintained, NM- non-maintained, AT – autotest.



#### **APPLICATION**

Emergency luminaire, used mainly for illumination of escape routes and fire protection devices after power failure, i.e. in emergency lighting mode. Depending on the optical system used, the luminaire may illuminate: escape routes (in corridor light distribution mode) or be used as anti-panic lighting (in standard light distribution mode or open space light distribution mode). Open Space light distribution mode is dedicated to openoffice space of lesser height.

#### LIGHT CURVES





# DOT CRC 2W 2H NM AT

## **EMERGENCY LIGHTING**

## TECHNICAL PARAMETERS TABLE

Light source:	LED module	Mounting version:	recessed
Nominal power [W]:	2	Working temperature [°C]:	from +5 to +35
Rated power of the luminaire [W]:	2	Emergency lighting [h]:	2
Supply voltage [V]:	220-240	Net weight of the luminaire [kg]:	0.430
Frequency [Hz]:	50 - 60	CE certificate:	<u>97/2019</u>
Luminous flux [lm]:	260	Index:	550812
Luminous efficacy [lm/W]:	130	EAN:	5905963550812
Electrical protection class:	T	Category type:	emergency lighting
Colour temperature [K]:	5000	Version:	corridor
Colour rendering index:	>70	Autotest:	yes
LED lifespan L70B50 [h]:	275000	Operating mode:	NM
Beam angle [°]:	120	CNBOP certificate:	3216/2018
Battery:	NiMh	Light distribution type:	corridor
Diffuser material:	PMMA	ETIM class:	EC001957
Material of the body:	PC	Photobiological safety:	Risk Group 1 (no photobiological
Colour of the body:	white		hazard under normal behavioral limitation)
Dimensions [mm]:	ø135/30	Luminaire rated power Omin [W]:	2
Mounting dimensions [mm]:	ø100	, , , , , , , , , , , , , , , , , , , ,	2 / 0.5 (battery)
Ingress protection:	IP65/20	Warranty [years]:	
- '		Manual:	<u>Download PDF</u>

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









