# DOT CS LED EVO 3W 450LM LB IP65 3H NM AT RAL9005

**DETAILED CARD** 





## **TECHNICAL PARAMETERS**

Index:	236358
Ingress protection:	IP65
Impact resistance:	IK07
Rated power of the luminaire [W]*:	3
Luminous flux [lm]*:	450
Colour temperature [K]:	4000
Material of the body:	PC
Diffuser material:	PMMA
Diffuser type:	lens
Optics material:	PC

#### **CHARACTERISTICS**

Surface-mounted 3W standalone emergency luminaire with an integrated, energy-efficient LED light module with 450lm light output. Body made of polycarbonate (PC). Optics available in 4 variants: general wide, general narrow, corridor wide, corridor narrow. DOT LED EVO has a built-in Li-ion battery, with an emergency operating time of 1h or 3h. The luminaire is available in an autotest (AT) version. Available in white or black.

## **APPLICATION**

A self-contained emergency luminaire whose main use is to illuminate escape routes and fire protection equipment following a mains power failure. Particularly recommended where it is necessary to install emergency lighting as part of the modernisation of an existing installation. It successfully replaces lamps with a built-in emergency module. Thanks to additional sealing, the luminaire achieves IP65 sealing and can be used in areas with increased humidity or outdoors under cover.



# DOT CS LED EVO 3W 450LM LB IP65 3H NM AT RAL9005

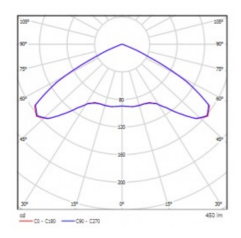
**DETAILED CARD** 

### **TECHNICAL PARAMETERS TABLE**

Index:  Light source:  Rated power of the luminaire [W]:  Supply voltage [V]:  Frequency [Hz]:  Luminous flux [Im]:  Luminous efficacy [Im/W]:  Colour temperature [K]:  LED lifespan L70B50 [h]:  Exchangeable source:  Battery:  Battery:  Battery capacity [mAh]:  Diffuser material:  Diffuser colour:  Optics material:  PC  Material of the body:  LED module  A LED module  A UD  A UD  COLOUR  LED liminous efficacy  Liston  A UD  A UD  A UD  A UD  COLOUR  LED lifespan L70B50 [h]:  Liston  Liston  Liston  Liston  Liston  Liston  PMMA  Diffuser type:  Liston  PMMA  Diffuser type:  Liston  Liston  Diffuser type:  Liston  Liston  Diffuser type:  Liston  Liston  Diffuser type:  Liston  Li		
Rated power of the luminaire [W]:  Supply voltage [V]:  Frequency [Hz]:  Luminous flux [Im]:  Luminous efficacy [Im/W]:  Colour temperature [K]:  LED lifespan L70B50 [h]:  Beam angle [°]:  Exchangeable source:  Battery:  Battery:  Li-lon  Battery capacity [mAh]:  Diffuser material:  Diffuser type:  Diffuser colour:  Material of the body:  230  230  240  250  260  450  450  CSLB  Exchangeable source:  yes  Li-lon  Battery:  Li-lon  PMMA  Diffuser type:  PC  Material of the body:  PC	Index:	236358
Supply voltage [V]:         230           Frequency [Hz]:         50-60           Luminous flux [Im]:         450           Luminous efficacy [Im/W]:         150           Colour temperature [K]:         4000           LED lifespan L70B50 [h]:         167000           Beam angle [°]:         CSLB           Exchangeable source:         yes           Battery:         Li-lon           Battery capacity [mAh]:         4000           Diffuser material:         PMMA           Diffuser type:         lens           Diffuser colour:         transparent           Optics material:         PC           Material of the body:         PC	Light source:	LED module
Frequency [Hz]: 50-60  Luminous flux [Im]: 450  Luminous efficacy [Im/W]: 150  Colour temperature [K]: 4000  LED lifespan L70B50 [h]: 167000  Beam angle [°]: CSLB  Exchangeable source: yes  Battery: Li-lon  Battery capacity [mAh]: 4000  Diffuser material: PMMA  Diffuser type: lens  Diffuser colour: transparent  Optics material: PC  Material of the body: PC	Rated power of the luminaire [W]:	3
Luminous flux [Im]:  Luminous efficacy [Im/W]:  Colour temperature [K]:  4000  LED lifespan L70B50 [h]:  Beam angle [°]:  Exchangeable source:  Battery:  Li-lon  Battery capacity [mAh]:  Diffuser material:  Diffuser type:  Diffuser colour:  Optics material:  PC  Material of the body:	Supply voltage [V]:	230
Luminous efficacy [lm/W]:  Colour temperature [K]:  4000  LED lifespan L70B50 [h]:  Beam angle [°]:  Exchangeable source:  Battery:  Battery:  Battery capacity [mAh]:  Diffuser material:  Diffuser type:  Diffuser colour:  Optics material:  PC  Material of the body:	Frequency [Hz]:	50-60
Colour temperature [K]:  LED lifespan L70B50 [h]:  Beam angle [°]:  Exchangeable source:  Battery:  Li-lon  Battery capacity [mAh]:  Diffuser material:  Diffuser type:  Diffuser colour:  Optics material:  PC  Material of the body:	Luminous flux [lm]:	450
LED lifespan L70B50 [h]:  Beam angle [°]:  Exchangeable source:  Battery:  Battery:  Battery capacity [mAh]:  Diffuser material:  Diffuser type:  Diffuser colour:  Diffuser colour:  Dyccolours at ransparent  PC  Material of the body:  167000  CSLB  yes  Li-lon  4000  PMMA  PMMA  Diffuser type:  lens  PC  PC	Luminous efficacy [lm/W]:	150
Beam angle [°]:  Exchangeable source:  Battery:  Battery capacity [mAh]:  Diffuser material:  Diffuser type:  Diffuser colour:  Optics material:  PC  Material of the body:  CSLB  Ves  4000  July 4000  Li-lon  4000  PMMA  July 4000  PMMA  Lens  PMMA  Poiffuser type:  Iens  PC  PC	Colour temperature [K]:	4000
Exchangeable source:  Battery:  Li-lon  Battery capacity [mAh]:  Diffuser material:  Diffuser type:  Diffuser colour:  Optics material:  PC  Material of the body:	LED lifespan L70B50 [h]:	167000
Battery: Li-lon  Battery capacity [mAh]: 4000  Diffuser material: PMMA  Diffuser type: lens  Diffuser colour: transparent  Optics material: PC  Material of the body: PC	Beam angle [°]:	CSLB
Battery capacity [mAh]:  Diffuser material:  PMMA  Diffuser type:  lens  Diffuser colour:  transparent  Optics material:  PC  Material of the body:  PC	Exchangeable source:	yes
Diffuser material:  Diffuser type:  lens  Diffuser colour:  transparent  Optics material:  PC  Material of the body:  PC	Battery:	Li-lon
Diffuser type:  Diffuser colour:  transparent  Optics material:  PC  Material of the body:  PC	Battery capacity [mAh]:	4000
Diffuser colour: transparent  Optics material: PC  Material of the body: PC	Diffuser material:	PMMA
Optics material:  PC  Material of the body:  PC	Diffuser type:	lens
Material of the body: PC	Diffuser colour:	transparent
material of the accept	Optics material:	PC
Colour of the body: black	Material of the body:	PC
	Colour of the body:	black

Dimensions (H/W/T/S) [mm]:	ø140/40
Mounting dimensions [mm]:	104
Impact resistance:	IK07
Ingress protection:	IP65
Mounting version:	surface
Working temperature [°C]:	from +5 to +35
Emergency lighting [h]:	3
Net weight [kg]:	0.250
Category type:	emergency lighting
Autotest:	yes
Operating mode:	NM
LED lifespan L80B20 [h]:	101000
LED lifespan L90B10 [h]:	49500
Light distribution type:	general wide
Warranty [years]:	5
CE certificate:	41/2025
Manual:	Download PDF
Plik LDT:	Download

### **LIGHT CURVES**





# DOT CS LED EVO 3W 450LM LB IP65 3H NM AT RAL9005

**DETAILED CARD** 

### **ACCESSORIES AVAILABLE**

index	Name
545672	DOT CS galvanized steel arm
551161	Ceiling spacer DOT white matt





DOT CS galvanized steel arm (545672)

Ceiling spacer DOT white matt (551161)

Card creation date: 20 May 2025



