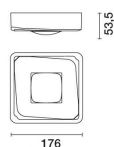


Last information update: March 2025

**Product configuration: QY38**

QY38: Motus Antipanic - surface-mounted emergency luminaire - elliptical optic (escape route) - 3h autonomy / 12h recharge

**Product code**

QY38: Motus Antipanic - surface-mounted emergency luminaire - elliptical optic (escape route) - 3h autonomy / 12h recharge

**Technical description**

Surface-mounted emergency lighting luminaire with an elliptical optic (escape route). 3 h autonomy with 12 h recharging time for maximum capacity. Self-test function. Test function that can be activated via a Laser pointer. Built-in red/green LEDs for indicating different device states. Latest generation LiFePO4 (Lithium Iron Phosphate) 6.4 V 1.5 Ah battery. Power in non maintained mode: 0.52 W - Power in maintained mode: 3.5 W - Centralised on/off command module available on request for 150 or 250 luminaires (for this function further cabling with 2 conductors is required)

**Installation**

Surface-mounted. The control electronics and batteries are housed inside the luminaire.

**Colour**

White (01)

**Weight (Kg)**

0.52

**Mounting**

ceiling surface

**Wiring**

2 cabling options: non maintained (SE) or maintained (SA) requires 2 conductors (N/L). The operating mode is selected via a dip-switch. Maintained switching via a switch requires 3 conductors (N/L/L1). Cannot be used as a general lighting luminaire.

**Notes**

CCT 5000K (4250÷5350K)

Complies with EN60598-1 and pertinent regulations

**Technical data**

Im system:	189.66	CRI:	80
W system:	4.5	Colour temperature [K]:	5000
Im source:	190	Life Time LED 1:	> 50,000h - L70 (Ta 25C)
W source:	4.5	Lamp code:	LED
Luminous efficiency (Im/W, real value):	42.15	Number of lamps for optical assembly:	1
Im in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	0.04	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	100	Control:	On/off
Beam angle [°]:	133° / 78°		