



## Exit sign/emergency luminaire Art.-No.: MMDT009ML

The advantages of the LED combined with a compact shape come together to a modern design. The high quality slim body is made from zinc-aluminium die-cast. The variable use and toolless change of pictograms provide planning security on site.

LED escape route luminaire in accordance with DIN EN 60598-1, EN 60598-2-22, EN ISO 7010 and DIN EN 1838.

Optional with DUO-LED for additional light output downwards.



## **TECHNICAL DATA**

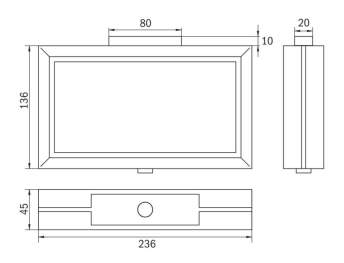
minaire type  List sign / EF  Lunting  Wing distance  21 m  Set  Lusing material  Dur  RAL 9003  Chanical rating IP  Deact resistance IK  Lection class  Exit sign / EF  Lection / EF	ited
wing distance  21 m  Set  Zinc die-cast  our  RAL 9003  chanical rating IP  act resistance IK  ≥ 3	
tograph Set  Zinc die-cast  Dur  RAL 9003  Chanical rating IP  Dact resistance IK  Set  Zinc die-cast  A0  ≥ 3	
zing material Zinc die-cast our RAL 9003 chanical rating IP 40 pact resistance IK ≥ 3	
our RAL 9003 chanical rating IP 40 pact resistance IK ≥ 3	
chanical rating IP 40 pact resistance IK ≥ 3	
pact resistance IK ≥ 3	
tection class 1	
pply Central power	er supply system
nitoring ML - Central	power supply system
eration time CPS	
eration mode single lumina	aire switching
ut Voltage AC 230 V	
ut Frequency Hz 50 / 60 Hz	
ut Voltage DC 216 V	
ver consumption max. 5,1 W	
ver consumption maintained 3,5 W	
ver consumption non-maintained 1,1 W	
bient temperature maintained mode -20 °C / 40 °	0
bient temperature non-maintained mode -20 °C / 40 °	C
gth 52 mm	
lth 236 mm	
ght 138 mm	

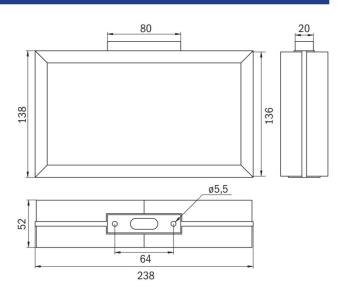




Weight	0.07 kg
Weight incl. Packaging	0.07 kg
Connection cross-section	2.5 mm
Switching input L'	Yes
Emergency light blocking	No
Battery connector	None
Dimming function	Yes
Luminous flux emergency mode	100 lm
Customs tariff number	94056180
Coutry of origin	Germany
EAN	4260659562915

## **TECHNICAL DRAWING**





MMD\_IP65

State: 13.03.2024 - Subject to technical changes