



### Art.-Nr: KMU519CC-SW Exit sign Central power supply Universal, CoreCompact 24, Central power supply, 24 m, IP43, Plastic, Black

Slim convex exit sign. The universal mounting includes wall and ceiling surface mounting, as well as the possibility of recessed ceiling installation in conjunction with the mounting frame. Planning safety for marking the escape and rescue routes for one- or two-sided lettering is ensured by the tool-free, variable use of the pictograms on site. The pictograms are inserted solvent-free. The pictogram set (right, left, top and bottom arrow) is included as standard.

Exit sign according to EN 60598-1, EN 605982-22 and EN 1838.





More information



#### **TECHNICAL DATA**

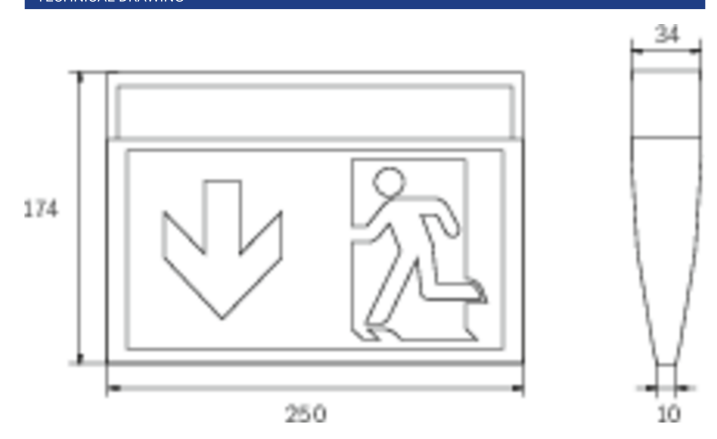
Luminaire type	Exit sign
Mounting	Universal
Recognition distance	24 m
Pictograph	Set
Illuminant	LED
Housing material	Plastic
Housing color	Black
Protection type (IP)	IP43
Impact resistance (IK)	3
Certification	Waste disposal, CE
Insulation class	3
Supply	Central power supply
Monitoring	CoreCompact 24
Bridging time	Central power supply
Operating mode	Standby circuit / permanent circuit
Input voltageAC	24 V
Power max.	2,1 W
Power DS	2,1 W
Power BS	0,4 W
Depth	34 mm





Width	250 mm
Height	174 mm
Weight	0.31
Weight incl. packaging	0.41
Connection cross-section	2.5 mm²
Switching input	No
Emergency light blocking	No
Battery connection	No
Dimming function	Yes
Customs tariff number	94056120
Country of origin	DEUTSCHLAND
EAN	4260766550164

# TECHNICAL DRAWING







## ACCESSORY LIST

DSA -

KME-EB -

AWKSU -

2PW-EB -

KMBE -

BALLPLX-KMU -

## RELATED PRODUCTS

ArtNo.	lmage	Monitoring	Supply	Color	Investment	Automatic log	Maintenance level	Remote maintenance	max. Iuminaires	Single luminaire monitoring
KMU019ML		ML	Central power supply		€€€	Yes	low	Yes	1,920 per system	central
KMU019ML- SW		ML	Central power supply		€€€	Yes	low	Yes	1,920 per system	central
KMU519CC		CoreCompact 24	Central power supply		€€	Yes	low	Yes		central

As of: 28.06.2024 - Subject to technical changes and errors.