



Art.-Nr: QCW029ML-AZ **General light, Safety luminaire Central power supply** Universal, ML, Central power supply, , IP54, Zinc die-cast, **Anthracite**

Round die-cast aluminum luminaire for general lighting and illumination of escape and rescue routes according to DIN EN 60598-1, DIN EN 60598-2-22 and DIN EN

Robust and timeless design, suitable for indoor and outdoor use. The emergency light LED can be unfolded tool-free during assembly e.g. for optimally illumination of the escape and rescue routes especially for wall mounting.







More information



TECHNICAL DATA

Luminaire type General light, Safety luminaire Mounting Universal Pictograph No Illuminant LED Housing material Zinc die-cast Housing color Anthracite Protection type (IP) IP54 Impact resistance (IK) 10 Certification Waste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode single luminaire switching Input voltageAC 230 V Input requency 50 / 60 Hz Input voltage DC 216 V Power max. 19 W Power DS 1,1 W		
Pictograph Illuminant LED Housing material Zinc die-cast Housing color Anthracite Protection type (IP) IP54 Impact resistance (IK) 10 Certification Waste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode single luminaire switching Input voltageAC 190 / 60 Hz Input voltage DC Power max. 19 W Power DS 17 W	Luminaire type	General light, Safety luminaire
Illuminant LED Housing material Anthracite Protection type (IP) IP54 Impact resistance (IK) 10 Certification Waste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode input voltageAC Input frequency Input voltage DC Power max. Power DS Insulation class I 1 EED Include-cast Anthracite IP54 Input disposal, CE, D-Sign Insulation class Input voltageAC Input voltage DC Input voltage D	Mounting	Universal
Housing material Housing color Anthracite Protection type (IP) Impact resistance (IK) Certification Waste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode Input voltageAC Input requency Input voltage DC Power max. Power DS Interest disposal (E, D-Sign) Input voltageAC 216 V Power DS Input Potential power supply Input voltage DC 216 V Power max. 19 W Power DS	Pictograph	No
Housing color Anthracite Protection type (IP) IP54 Impact resistance (IK) 10 Certification Waste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode single luminaire switching Input voltageAC Input frequency Input frequency Input voltage DC Power max. 19 W Power DS Anthracite IP54 Central Cent	Illuminant	LED
Protection type (IP) Impact resistance (IK) Certification Uwaste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode input voltageAC Input frequency Input frequency Input voltage DC Power max. Power DS IP54 Waste disposal, CE, D-Sign Inout class 1 Central power supply Single luminaire switching Input switching 230 V Input frequency 19 W Power DS	Housing material	Zinc die-cast
Impact resistance (IK) Certification Waste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode single luminaire switching Input voltageAC Input frequency Input voltage DC Power max. 10 Waste disposal, CE, D-Sign In Central power supply ML Central power supply Single luminaire switching 10 210 210 210 210 210 210 210	Housing color	Anthracite
Certification Waste disposal, CE, D-Sign Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode single luminaire switching Input voltageAC 230 V Input frequency 50 / 60 Hz Input voltage DC 216 V Power max. 19 W Power DS 17 W	Protection type (IP)	IP54
Insulation class 1 Supply Central power supply Monitoring ML Bridging time Central power supply Operating mode single luminaire switching Input voltageAC 230 V Input frequency 50 / 60 Hz Input voltage DC Power max. 19 W Power DS 17 W	Impact resistance (IK)	10
Supply Central power supply ML Bridging time Central power supply Operating mode Single luminaire switching Input voltageAC Input frequency Input voltage DC 216 V Power max. 19 W Power DS Central power supply Cent	Certification	Waste disposal, CE, D-Sign
Monitoring ML Bridging time Central power supply Operating mode single luminaire switching Input voltageAC 230 V Input frequency 50 / 60 Hz Input voltage DC 216 V Power max. 19 W Power DS 17 W	Insulation class	1
Bridging time Central power supply Operating mode single luminaire switching Input voltageAC 230 V Input frequency 50 / 60 Hz Input voltage DC 216 V Power max. 19 W Power DS 17 W	Supply	Central power supply
Operating mode single luminaire switching Input voltageAC 230 V Input frequency 50 / 60 Hz Input voltage DC 216 V Power max. 19 W Power DS 17 W	Monitoring	ML
Input voltageAC 230 V Input frequency 50 / 60 Hz Input voltage DC 216 V Power max. 19 W Power DS 17 W	Bridging time	Central power supply
Input frequency 50 / 60 Hz Input voltage DC 216 V Power max. 19 W Power DS 17 W	Operating mode	single luminaire switching
Input voltage DC 216 V Power max. 19 W Power DS 17 W	Input voltageAC	230 V
Power max. 19 W Power DS 17 W	Input frequency	50 / 60 Hz
Power DS 17 W	Innut voltage DC	216 V
	input voitage DO	
Power BS 1,1 W		19 W
	Power max.	





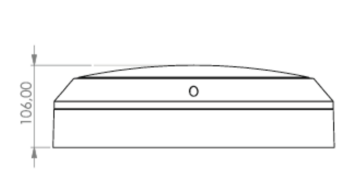
Height	106 mm
Diameter	363 mm
Weight	2.57
Weight incl. packaging	2.9
Connection cross-section	2.5 mm²
Switching input	Yes
Emergency light blocking	No
Battery connection	No
Dimming function	Yes
Luminous flux mains	1600 lm
Luminous flux emergency	470 lm
Customs tariff number	94056180
Country of origin	DEUTSCHLAND
EAN	4260682141620

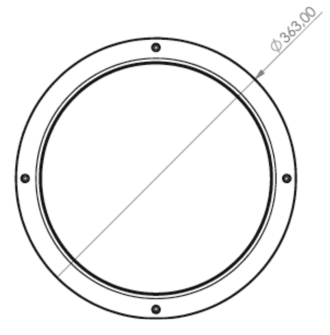




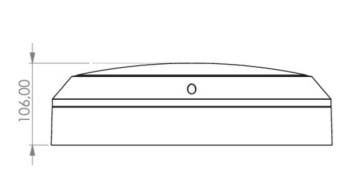
TECHNICAL DRAWING

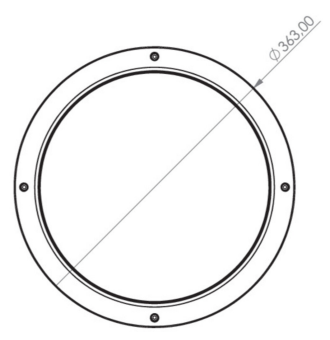
<u>QCW</u>





QCW









RELATED PRODUCTS

ArtNo.	Image	Monitoring	Supply	Color	Investment	Automatic log	Maintenance level	Remote maintenance	max. Iuminaires	Single luminaire monitoring
QCW029ML		ML	Central power supply		€€€	Yes	low	Yes	1,920 per system	central

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