ORION II 100 IP65 M 3H MT

DETAILED CARD





TECHNICAL PARAMETERS

Index:	897153	
Ingress protection:	IP65	
Impact resistance:	IK08	
Nominal power [W]:	3.50	
Luminous flux [lm]*:	122	
Colour temperature [K]:	5000	
Electrical protection class:	II	
Diffuser material:	PC	
Emergency lighting [h]:	3	

CHARACTERISTICS

Surface-mounted, universal (maintained or non-maintained system) emergency fitting with a low profile including an integrated, energysaving LED light source. The base and the lampshade are made of high quality, V0 class polycarbonate PC, optional double-sided set DS(for pictograms illumination) for a version with flat cover – plate made of PMMA, frame made of steel, powder painted. NiCd battery with manual testing function included; battery life in the event of an emergency is 3h. Visibility 20m or 30m (double-sided set / DS version).

APPLICATION

Autonomous emergency fitting, dedicated for illumination of evacuation routes and emergency exits in the event of voltage drop in the power grid, i.e. in emergency mode. Product intended for surface mounting walls. Recommended particularly for areas of technical nature (passageways, staircases, garages, cellars) and for all applications which require the installation of permanent emergency lighting.



ORION II 100 IP65 M 3H MT

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:997153Diffuser material:PCLight source:LED moduleDimensions (H/W/T/S) [mm]:352/110/64Nominal power [W]:3.50Impact resistance:IK08Supply voltage [V]:220-240Ingress protection:IP65Frequency [Hz]:50-60Mounting version:surfaceLuminous flux [Im]:122Working temperature [°C]:od +10 do +55Electrical protection class:IEmergency lighting [h]:3Colour temperature [K]:5000Category type:mergency lighting 2LED lifespan L70B50 [h]:120Warranty [wars]:20Battery:NicdEcertificate:15/2025				
Nominal power [W]:3.50Impact resistance:IKO8Supply voltage [V]:220-240Ingress protection:IP65Frequency [Hz]:50-60Mounting version:surfaceLuminous flux [Im]:122Working temperature [°C]:od +10 do +55Electrical protection class:IIEmergency lighting [h]:3Colour temperature [K]:5000Category type:emergency lightingLED lifespan L70B50 [h]:50000Operating mode:M/NMBeam angle [°]:120Warranty [years]:2	Index:	897153	Diffuser material:	PC
Supply voltage [V]:220-240Ingress protection:IP65Frequency [Hz]:50-60Mounting version:surfaceLuminous flux [Im]:122Working temperature [°C]:od +10 do +55Electrical protection class:IIEmergency lighting [h]:3Colour temperature [K]:5000Category type:emergency lightingLED lifespan L70B50 [h]:50000Operating mode:M/NMBeam angle [°]:120Warranty [vers]:2	Light source:	LED module	Dimensions (H/W/T/S) [mm]:	352/110/64
Frequency [Hz]:50-60Mounting version:surfaceLuminous flux [Im]:122Working temperature [°C]:od +10 do +55Electrical protection class:IIEmergency lighting [h]:3Colour temperature [K]:5000Category type:emergency lightingLED lifespan L70B50 [h]:50000Operating mode:M/NMBeam angle [°]:120Warranty [years]:2	Nominal power [W]:	3.50	Impact resistance:	IK08
Luminous flux [Im]:122Working temperature [°C]:od +10 do +55Electrical protection class:IIEmergency lighting [h]:3Colour temperature [K]:5000Category type:emergency lightingLED lifespan L70B50 [h]:50000Operating mode:M/NMBeam angle [°]:120Warranty [years]:2	Supply voltage [V]:	220-240	Ingress protection:	IP65
Electrical protection class:IIEmergency lighting [h]:3Colour temperature [K]:5000Category type:emergency lightingLED lifespan L70B50 [h]:50000Operating mode:M/NMBeam angle [°]:120Warranty [years]:2	Frequency [Hz]:	50-60	Mounting version:	surface
Colour temperature [K]:5000Category type:emergency lightingLED lifespan L70B50 [h]:50000Operating mode:M/NMBeam angle [°]:120Warranty [years]:2	Luminous flux [Im]:	122	Working temperature [°C]:	od +10 do +55
LED lifespan L70B50 [h]: 50000 Operating mode: M/NM Beam angle [°]: 120 Warranty [years]: 2	Electrical protection class:	Ш	Emergency lighting [h]:	3
Beam angle [°]: 120 Warranty [years]: 2	Colour temperature [K]:	5000	Category type:	emergency lighting
	LED lifespan L70B50 [h]:	50000	Operating mode:	M/NM
Battery: NiCd CE certificate: 15/2025	Beam angle [°]:	120	Warranty [years]:	2
	Battery:	NiCd	CE certificate:	<u>15/2025</u>
Battery capacity [mAh]: 1500 Manual: Download PDF	Battery capacity [mAh]:	1500	Manual:	Download PDF



ORION II 100 IP65 M 3H MT

DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
897177	Protective net for ORION LED II
897184	Angle assembly kit 0-90 ORION
897191	Protective cover for Orion LED luminaires
897207	Flush mounted bezel for ORION LED II
897214	DS ORION LED II double sided frame



Protective net for ORION LED II (897177)

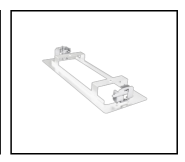


Angle assembly kit 0-90 ORION (897184)

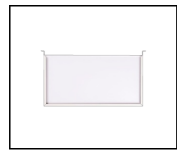


Certificate CE - Nr: 15/2025

Protective cover for Orion LED luminaires (897191)



Flush mounted bezel for ORION LED II (897207)



DS ORION LED II double sided frame (897214)

Card creation date: 18 February 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

X



This product is a subject to electric and electronic waste equipment regulations (WEEE).