

M212A2LED3

ROCKY oval-shaped bulkhead, 4000K, LED3, 1900 Lumens, 20W, A2 series



About Product

ROCKY LED bulkhead luminaire is designed and manufactured by Mazinoor for industrial applications. Sturdy body, durability, UV free, high efficacy, energy saving, environment friendliness, and high ingress protection (IP66) are among the highlights of this luminaire.



Technical Information

Cataloge Code/product code:	M212A2LED3
Mounting Type:	Surface Mounted, Wall Mounted; Surface Mounted
Application:	Industrial area
Light source type:	DOB LED (PF> 0.9)
Module/ Lamp quantity:	2
CCT (Color temperature):	4000K - Neutral White
Light source:	LED
Lumen maintenance:	> 50.000 hours
Lumen maintenance factor:	L70
CRI (Color rendering index):	> 80
Power Consumption:	20
Luminous Flux:	1900
Efficacy (Im/W):	95
IP (Ingress Protection):	IP66
Insulation Class:	Class I
Mains voltage:	200~250 VAC
Voltage Frequency:	50 Hz
Wire / Cable Spec:	PVC solid wire
Wire cross section:	0.5
Terminal material:	Polycarbonate



M212A2LED3

ROCKY oval-shaped bulkhead, 4000K, LED3, 1900 Lumens, 20W, A2 series

Terminal Spec:	Cable looping is possible, 3-Pole (Size: 2.5), Tool free wire connection
Cable Looping:	Yes
Cable Gland Spec:	Polyamide
Cable gland type:	PG13.5
Body Material:	Die-Cast aluminum
Body Coating:	Powder coated
Body Color:	Milk white
RAL:	RAL9002
Diffuser/Glass Material:	Glass
Diffuser/Glass Shape:	Clear prismatic
Diffuser/Glass Characteristic:	Uniform light distribution
Light Distribution:	Uniform light distribution
Gasket Material:	silicon
Gasket Characteristic:	Ingress protection against dust and moisture
Packaging type:	Nylon cover and carton
Order Option:	Metal gland, Junction box with 5 poles wire terminal for cable entry on three side of box
Weight(Kg):	1.6
Dimensions(mm):	305x180x135
Luminaire mechanical impact resistance:	IK07

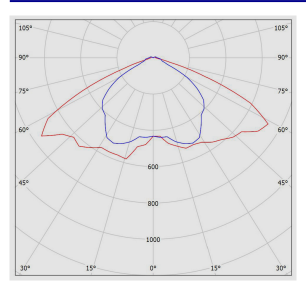
Luminaire mechanical impact resistance: IK07



M212A2LED3

ROCKY oval-shaped bulkhead, 4000K, LED3, 1900 Lumens, 20W, A2 series

Photometric Graph



Dimensional Drawing

