

LED luminaire WHL COB Epistar 100W warm white

Kod produktu: 69099



Dane techniczne:

- Dostępność w magazynie
- Light source **2xLED**
- Power **100W**
- Luminous flux **7000lm**
- Color temperature **2500-3000K**
- Supply Voltage **230V AC**
- Class of protection **I**
- Compliance with European standards (CE) **YES**
- IP degree of protection **IP65**
- Way of mounting **the mast (boom levels)**
- Light source **LED COB Epistar**
- Color **dark-grey**
- Beam angle **120°**

Dimensions: 520×235×115

- Mounting hole Ø (52 ÷ 62)
- Power factor: > 0.6 (> 0.95: 100W)
- Mounting Bracket: solid
- Housing material: aluminum alloy
- Adjustable slope angle: no
- Color: dark gray
- Fire protection class.: I
- Temperature: -40 ° C to + 50 ° C
- The diffuser (diffuser): glass grooved
- Certificates: CE, RoHS





Material obudowy:		Alu aluminium		Mocil Agula wadyhnic:		3x4	
Kolor obudowy:		Czarny-12379		Masa ciezony z puzel:		1	
Szerebnici obudowy:		PUS		Temperatura pracy:		-40°C +120°C	
Opakowani obudowy:		Kilka yfrazowce		Cieploskora:		Cz, Bards	
Model	Moc (W)	Temperatura (K)	Temperatura (K)	CS (K)	CS (K)	Temperatura (K)	Temperatura (K)
89912	30	2.200	2000-2000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	4000-4000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	8000-8000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	3000-3000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	4000-4000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	8000-8000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	3000-3000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	4000-4000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	8000-8000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	3000-3000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	4000-4000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	8000-8000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	3000-3000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	4000-4000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	8000-8000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	3000-3000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	4000-4000K	+15	120°	1	899-1208 Epistar
89912	30	2.200	8000-8000K	+15	120°	1	899-1208 Epistar