

Marzana M - LED spotlight 82 mm

230 V AC - stainless steel shield - IP66

- dimmable, high-quality LED spotlight for outdoor use
- robust housing made of aluminum, powder-coated gray
- color temperature: 3000 K, others on request with MOQ 100 pieces
- standard narrow and wide beam; other beam angles on request with MOQ 100 pieces
- easy installation by direct connection to 230 V AC on dimmable power supply unit
- including 2 m connection cable: 3 pole
- 120° pivotable and 360° rotatable
- protection class IP 66: complete protection against contact and dust; protection against strong water jet from any direction



LIGHT DATA

	62033018	62033055
Typ. color temperature	3000 K	
Light color	white	
LED beam angle	15 °	46 °
Typ. luminous flux	1315 lm	1050 lm
Efficiency	93 lm/W	74 lm/W
EEC of installed light source(s)	Ē	
Typ. color rendering index	90	
SDCM MacAdam	3	

POWER DATA

	62033018	62033055
Operating voltage	230 V AC	
Current consumption	62 mA	
Typ. power	14,2 W	

FURTHER DATA

	62033018	62033055
Length	148 mm	
Height	126 mm	
Diameter	82 mm	
Type of protection	IP 66	
Indoor/Outdoor	Outdoor	
Material	aluminium	
Finish	powder-coated	
Colour	anthrazitgrau RAL7016	
Cable termination	2m cable with free wire ends	
Max. temperature Tc	85 ° C	
Max. ambient temperature Ta	-20 °C ~ +40 ° C	
Lifetime L90	60.000 h	
Remarks	Verbindungsschrauben aus Edelstahl	



DIMENSIONED DRAWING



ACCESSORIES

	62033001	
Description	Marzana M Erdspieß Ø 65 x 225 mm	

DIMMER COMPATIBILITY

Hersteller / Manufacturer	Modell / Model	Anzahl paralleler Verbindungen Quantity of parallel connections
ABB	6519 U	15
ABB	6526 U	13
JUNG	1224 LED UDE	14
Berker	2861	10
JUNG	254 UDIE 1	10
JUNG	225 TDE	14
EGANT	U321V2	15
Schneider	SBD200LED	13
Schneider	SBD315RC	14
Merten	SBD200LED	13
Berker	2874	12

NOTE

In the case of series-produced items, the dimensions, weights and designs specified in catalogs etc. are subject to standard commercial and reasonable tolerances of series production. These deviations do not constitute a defect. Even minor deviations in size, color and surface as well as technical modifications shall not be considered a defect. Warranted properties shall only apply if they have been confirmed by us in writing.

The guarantee period for the product is 3 years and begins on the day of shipment. Reference is the date of the delivery bill. The guarantee period may differ for accessories.