





TRADESTAR SE7169MP - 100/300W

A versatile LED floodlight range with four models ranging from 100 - 300 watt, with selectable colour temperature and power.

Application

Perfect for any exterior space from residential small wattage designs through to high performance commercial applications

Design Specifications

- Integral LED control gear, non-dimmable 100, 150, 200, 300 watt models
- Robust die-cast aluminium body profile with multifunction angled trunnion bracket, colour black
- Pre-wired with 1500mm UV rated flex for easy installation
- IK08, IP66 rated
- CRI >80, CCT 3000/4000/5000K and an impressive 140lm/W optical performance at 4000K
- 110 degree wide beam distribution





















Technical Specification

Model No.	Input Voltage (V/AC)	Power (W)	ССТ (К)	CRI	Beam Angle (°)	Body Colour
SE7169MP100TC	240	100	3000/4000/5000	80	110	Black
SE7169MP150TC	240	150	3000/4000/5000	80	110	Black
SE7169MP200TC	240	200	3000/4000/5000	80	110	Black
SE7169MP300TC	240	300	3000/4000/5000	80	110	Black

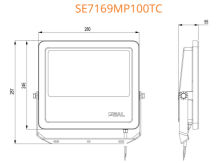
Model No.	Dim (mm)	Mass (kg)
SE7169MP100TC	280(L) x 55(W) x 246(H)	2.55
SE7169MP150TC	310(L) x 55(W) x 301(H)	3.77
SE7169MP200TC	334(L) x 58(W) x 351(H)	4.27
SE7169MP300TC	435(L) x 63(W) x 395(H)	7.93

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".





Dimensions

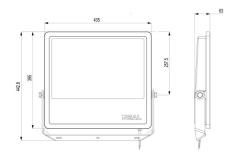








SE7169MP300TC







POWERSTAR SE7100/600 - 600W



Before selecting a floodlight look out for the marks of Compliance and Safety. Starting with the RCM mark, this signals that the product has been tested to all relevant Australian Safety standards, to ensure the product delivers its designed safety performance. In addition look out for limits in aiming orientation to ensure the floodlight operates within its design limits and to ensure the product is suitable for such an application.

Need more information on AS/NZS 60598 safety and compliance?

Check out the SAL web FAQ's or speak to your local SAL team member.

For related products please scan me



NSW/ACT: 02 9723 3099 QLD: 07 3879 5999

VIC/TAS/SA/NT: 03 9532 3168

WA: 08 9248 7458

