LED Short Arm Work Light LED-M1S

Introduction:

- 1. Anodized aluminum and tempered glass, resistant to corrosion and high temperature.
- 2. IP65 waterproof, suitable for variety of environment.
- 3. High efficiency LED chip with PC lens, high lumen output and lighting evenness.
- 4. Arms with flexible joints, convenient to control lighting direction.
- 5. AC100-240V 50/60Hz, AC/DC24V input voltages optional to fit different applications,

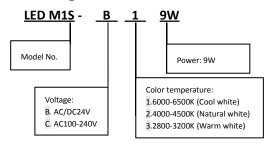
Application:

CNC machine work: engraving machine, EDM machine etc. Assembly and repair work. Laboratories.

Warranty: 2 years

Certification: CE, RoHS, TUV, FCC

Ordering code:

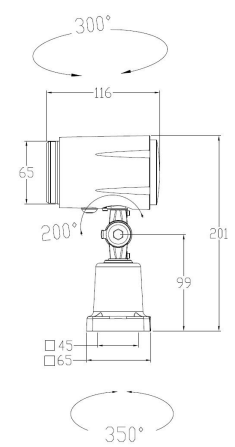


Parameter:

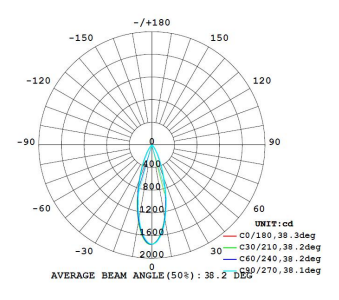
Power	9W
Input voltage	AC100-240V(50/60Hz), AC/DC24V
Lumen output(Efficiency)	630lm (90lm/w)
CRI	>80
IP rating	IP65
Beam angle	38 degree
Color temperature	2800-3200K, 4000-4500K, 6000-6500K
Material	Aluminum housing , PC lens, PA+15%GF base
Lifetime	50,000 hours
Working temperature/ humidity	-20~45°C /10%-90%
Storage temperature/ humidity	-20~60℃ /10%-90%
Installation	Fixed by screws

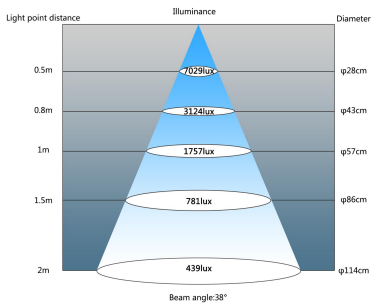


Dimension(mm):



Light distribution data





Wire connection:

DC12/24V Cable

Positive(+): Red

Negtive(-): White

AC100-240V Cable

L : Brown

N : Blue

Package info (M2 with standard arm length)

Qty/carton	12pcs/carton
Carton Size	L460*W400*H355mm
Net Weight	12kg
Gross Weight	14.5kg

