

LED Short Arm Work Light ONN-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:

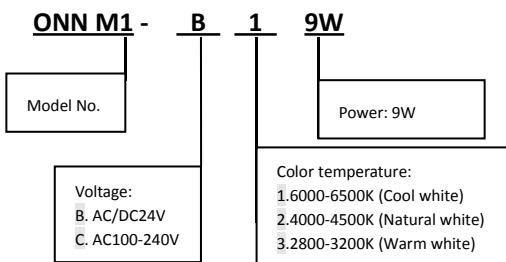
CNC machine work: engraving machine, EDM machine etc.
 Assembly and repair work.
 Laboratories.

Warranty: 2 years

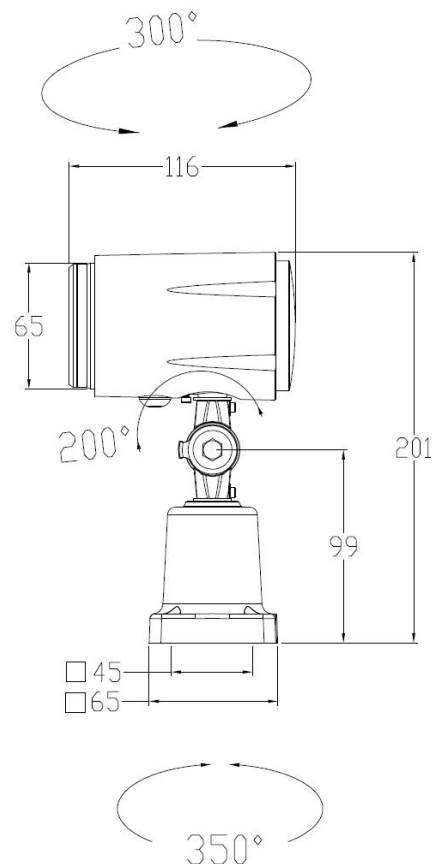
Certification: CE, RoHS, TUV, FCC



Ordering code:



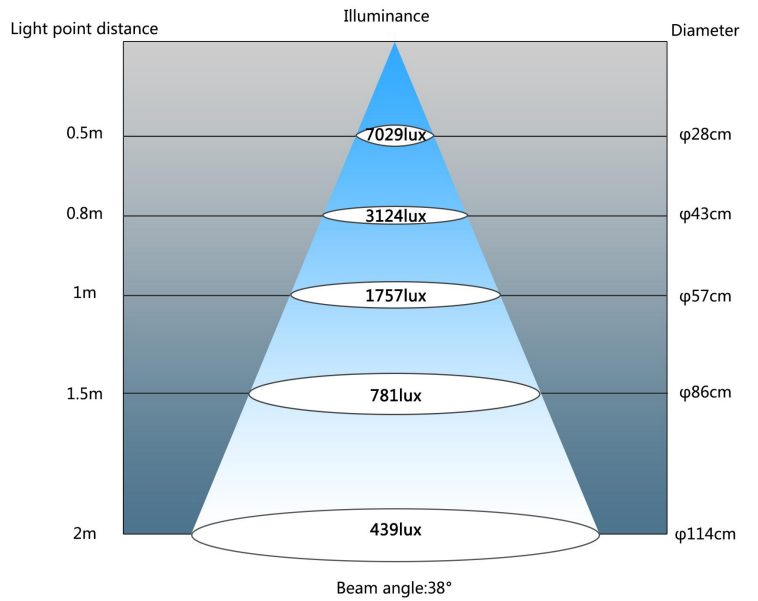
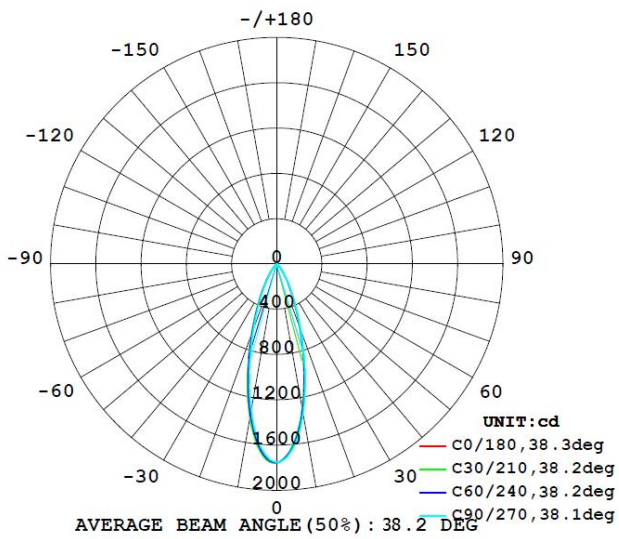
Dimension(mm):



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℃ / 10%-90%
Storage temperature/ humidity	-20~60℃ / 10%-90%
Installation	Fixed by screws

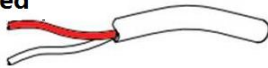
Light distribution data



Wire connection:

DC12/24V Cable

Positive(+): Red



Negative(-): White

AC100-240V Cable

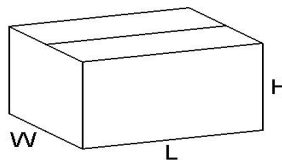
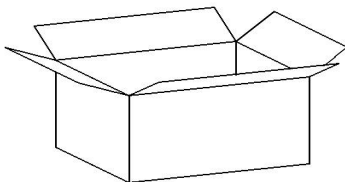
L : Brown



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



Shenzhen Onn Semi-conductor lighting Co.,Ltd

Tel: +86-755-36631969 Fax: +86-755-27871421 Web: www.onnled.net www.onlion88.com

Add: Haofeng Industrial Park NO.2 Zone, Xinhe, Bao'an District, Shenzhen, China.