

LED Tubular Work Light ONN-M9R

Introduction:

1. ONN-M9R is designed for harsh environment.
2. Using anodized aluminum lamp body and tempered glass.
3. IP67 rating, resistant to high pressure wash, coolants and detergents.
4. High brightness SMD2835 LED chip, 90-100lm/w.
5. Frosted cover available to decrease glare.
6. Easy to install and control the lighting direction.

Application:

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

Warranty: 2 years

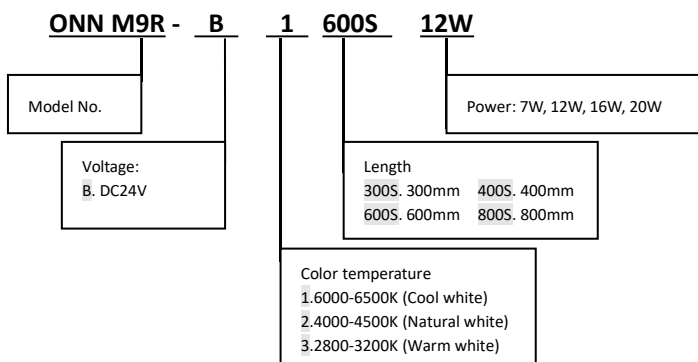
Certification: CE, RoHS, TUV, FCC, UL

Dimension(mm):



	300S	400S	600S	800S
L1	375	515	715	915
L2	335±3	475±3	675±3	875±3
L3	325±3	465±3	665±3	765±3
L4	315±3	455±3	655±3	755±3

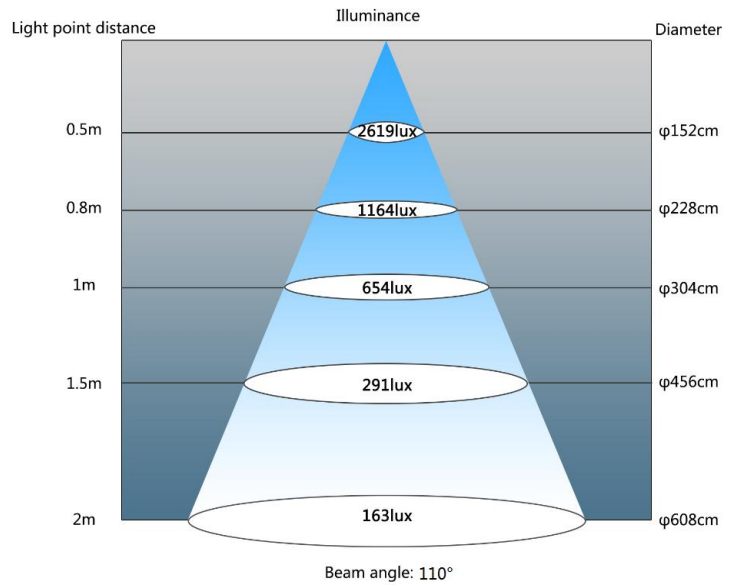
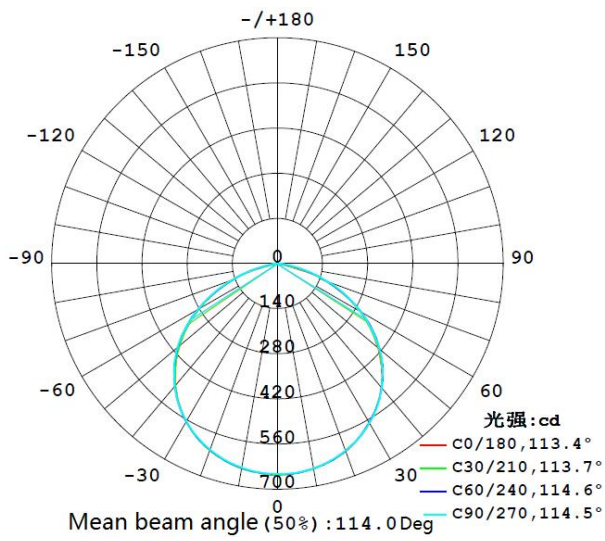
Ordering code:



Parameter:

Power(length)	7W(300mm), 12W(400mm), 16W(600mm), 20W(800mm)
Input voltage(current)	DC24V
Lumen efficiency	90-100lm/w
CRI	>80
IP rating	IP67
Beam angle	110 degree
Color temperature	2800-3200K, 4000-4500K, 6000-6500K
Material	Aluminum housing, Tempered glass
Lifetime	50,000 hours
Working temperature/ humidity	-20~45°C / 10%-90%
Storage temperature/ humidity	-40~60°C / 10%-90%
Installation	Fixed by brackets

Light distribution data (16W)



Package info

	300S	400S	600S	800S
Qty/carton	24pcs/carton	12pcs/carton	12pcs/carton	12pcs/carton
Carton Size	L780*W340*H233mm	L580*W340*H233mm	L780*W340*H233mm	L980*W340*H233mm
Net Weight	13.2kg	8.9kg	12.7kg	15.4kg
Gross Weight	16kg	11kg	16kg	19kg

