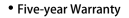


# LM48 series

- Continuous Variable Angle Technology (CVA Tech)
- Variable Field of View  $10^{\circ} \sim 180^{\circ}$
- Adjustable Beam Angle up to 250 Meters
- High Intensity and Uniformity
- Weather-proof IP68- and Vandal-proof IK10-rated Housing





LM48 is a series of professional illuminators designed with LIDlight's Continuous Variable Angle Technology (CVA Tech), providing highly efficient intensity and uniform distribution to fit  $10^{\circ} \sim 180^{\circ}$  FOV via adjustable beam angles up to 250 meters. The series offers multiple options for outdoor and long-distance in many applications such as traffic LPR/ANPR, airports, parking lots and many more.

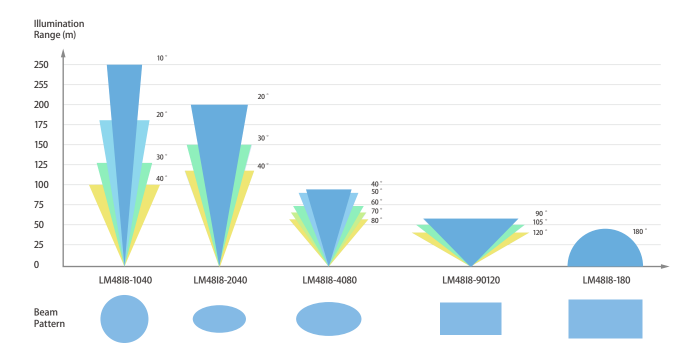
LIDlight' s CVA Tech is an optical technology solution for surveillance cameras, which optics design is founded on a principle of high energy efficiency. By adopting fewer illuminators, CVA tech can realize impressive gains in both brightness and energy saving, will result in an overall reduction in total system cost.

#### **Benefit and feature**

- Great image quality with high instensity and uniformity
- Improve Video Content Analysis, reduce false alarm
- Flexible for different senario
- Easy insatllation by LIDlight Alignment Kit
- Cost-effective by CVA Tech with high energy utilize
- Incredible reliability in extreme weather



#### **Illumination Map**



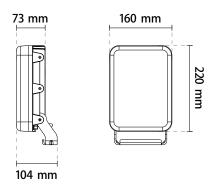
## Technical Specifications

Model	LM4818-1040	LM4818-2040	LM4818-4080	LM4818-90120	LM4818-180			
Product Information								
Beam Angle(Horizontal)	10° ~ 40°	20° ~ 40°	40° ~ 80°	90° ~ 120°	180°			
Distance	100 ~ 250 m (328 ~ 820 ft)	120 ~ 200 m (394 ~ 656 ft)	60 ~ 90 m (197 ~ 295 ft)	45 ~ 55 m (148 ~ 180 ft)	40 m (131 ft)			
Beam Pattern	Circular	Elliptical	Elliptical	Rectangular	Rectangular			
LED Array	24 pcs LED							
Wavelength	850nm							
External Input	IR ON/OFF control							
External Output	Day/Night switching							
Automatic IR On/Off	Controlled by Light Sensor							
Light Sensor Sensitivity	1/5/10/30(default)/50/100% (Max. 1000 Lux) (accessed via CaMate remote/RS-485 control)							
Adjustable IR Power	20% ~ 100 % (accessed via CaMate remote/RS-485 control)							
General								
Power Input	24 VDC ±10%, 24 VAC(50/60Hz) ±10%							
Power Consumption	Max. 48W							
Operating Temperature	-40 °C ~ +60 °C (-104 °F ~ +140 °F)							
Working Temperature	-50 °C ~ +60 °C (-122 °F ~ +140 °F)							
Dimensions	220 x 160 x 73 mm (8.6 × 6.3 × 2.9 inch)							
Weight	2.1 kg							



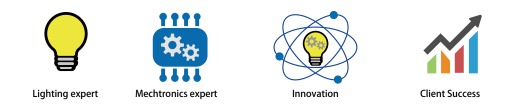
## **Technical Specifications**

Model	LM4818-1040	LM4818-2040	LM4818-4080	LM4818-90120	LM4818-180			
Cable Length	0.75 m (2.46 ft) UL AWM							
Casing	IP68, IK10							
Safety Certifications	EN50130-4, CE: EN61000-6-4, FCC Class A , IEC/EN60529							
Humidity	90%							
Warranty	5 years							
Included Accessories								
Bracketry	U-Type Bracket (134 $\times$ 34 $\times$ 81.5 mm)							
Cable Gland	Thread Cable Gland Body for 3/8" Conduits							
Optional Parts								
Ordering Information - C	ptional LED Source (F	Power Input 24V DC/AC	±10%)					
White LED 5000K	LM48W5-1040	LM48W5-2040	LM48W5-4080	LM48W5-90120	_			
Dimensions	1							



#### Why LIDlight?

LIDlight is expert of lighting and mechatronics design, we Liberate the light from Innovation Design. Our vision is to make the light beyond illumination and help people worldwide to reach success in the most effective and efficient way.





3F., No.192 Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.) T: +886-2-82455182 E: Service@lidlight.com W: www.lidlight.com