

LED FLOOD LIGHT MODULARIZED 40W



Application

Area: Outdoor / Indoor

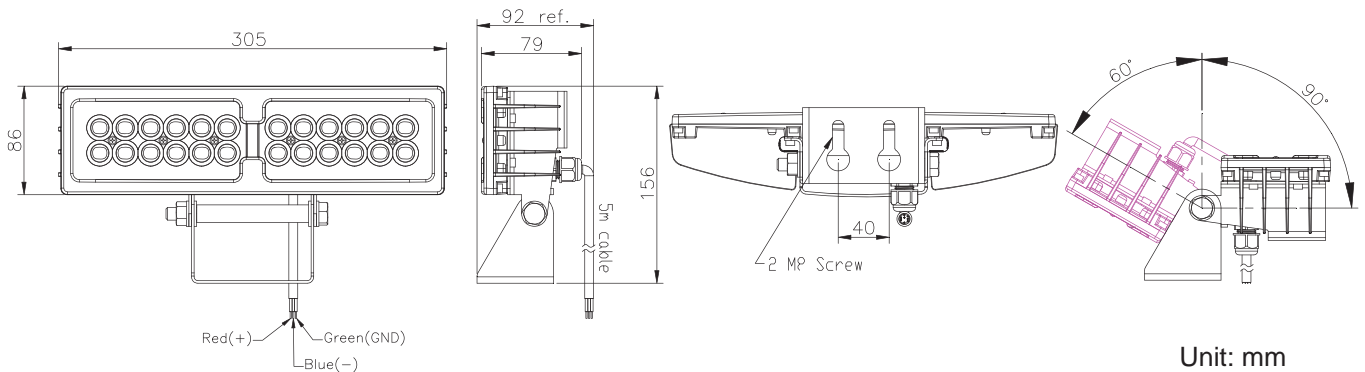
Purpose: Area lighting for yard, stage, parking space, warehouse, emergency, building facades, parking areas, industrial sites and storage areas.

Features

- Multiple optics choices for variable applications
- 12/24Vdc input without safety risk and suitable for solar application
- Switching mode and multi-channel constant current design
- IP65 ingress protection
- Long life and save maintenance cost



DIMENSION

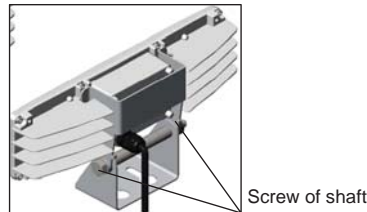


Note: the luminaire power cable is 5m length.

INSTALLATION GUIDE



Metal screw
Fig. 1 Fix Holder



Screw of shaft
Fig. 2 Release-Adjust-Fix

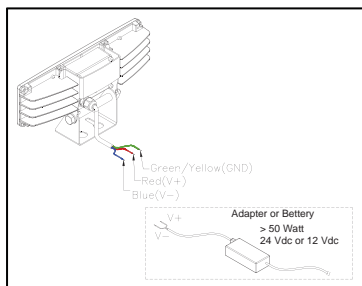


Fig. 3 Wire connection

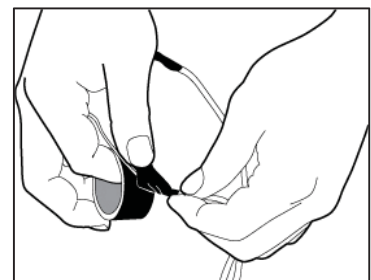


Fig. 4 Wrap waterproof tape

SPECIFICATION

Parameter	Specification	Units
Power Consumption	40 @12Vdc	W
LEDs	24ea High Power LED	--
Input Voltage	12 / 24	Vdc
Operation Temperature	-30 ~ 50	°C
IP Rating	65	--
Housing	Aluminum alloy	mm.
Weight	2.12	kg.

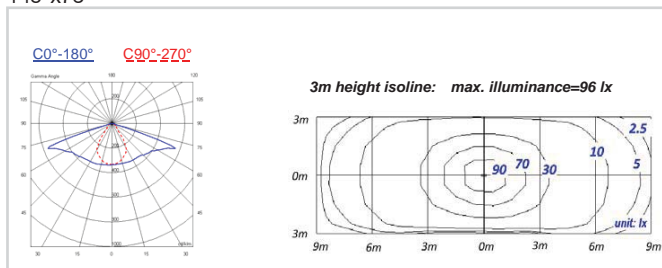


ILLUMINANCE AND FIELD ANGLE

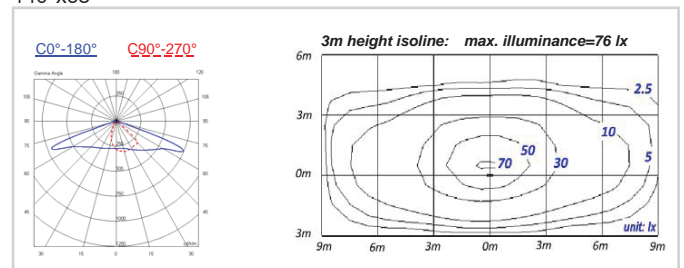
Product Code	Power Consumption	Roadway Classification	Field Angle	Flux(lm)[Typ.]	Color	CCT
30FD300040GC145W	40 W	Symmetric Wide Flood	145°x73°	2,600	Cool White	6,000K
30FD300040GW145W		Symmetric Wide Flood	145°x73°	1,670	Warm White	3,000K
30FD300040GC140W		Asymmetric Wide Flood	140°x68°	2,600	Cool White	6,000K
30FD300040GW140W		Asymmetric Wide Flood	140°x68°	1,670	Warm White	3,000K
30FD300040GC135W		Asymmetric Wide Flood	135°x83°	2,600	Cool White	6,000K
30FD300040GW135W		Asymmetric Wide Flood	135°x83°	1,670	Warm White	3,000K
30FD300040GC120W		Symmetric Wide Flood	120°	2,600	Cool White	6,000K
30FD300040GW120W		Symmetric Wide Flood	120°	1,670	Warm White	3,000K

PHOTOMETRIC

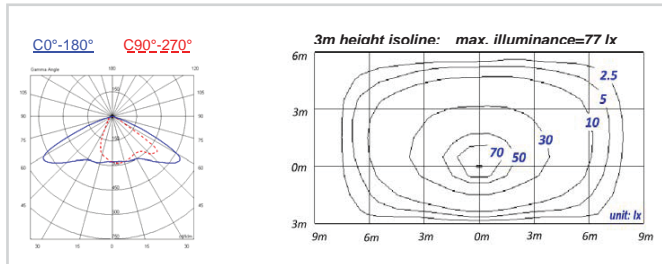
145°x73°



140°x68°



135°x83°



120°

