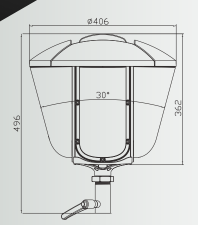


### PANORAMIC 360° LED LIGHT







- LONG-LIFE CREE HIGH EFFICIENCY 110LM/W LED CHIP
- MEANWELL DRIVER WITH VERY LONG-LIFE TIME EXPECTANCY
- UNIFORMED LIGHTING DISTRIBUTION
- LIGHTING DIFFUSER MINIMISING GLARE
- **EASY SET UP WITH TRIPOD IN LESS THAN 5 MINUTES**
- SUPPLIED WITH TRIPOD, CARRY CASE AND 8M CABLE
- DESIGNED AND BUILT TOUGH FOR EXTREME CONDITIONS
- NO UV OR IR RADIATION, EASY INSTALLATION AND MAINTENANCE

## DRIVER IN MEAN WELL

### CREE 🕏

- DIE-CAST ALUMINIUM FRAME WITH STEEL BRACKET, IP67 RATED
- **ULTIMATE COST REDUCTION REPLACEMENT FOR HID / MH FITTINGS**
- DIRECT REPLACEMENT FOR 300~1000 WATT MH BALLOON LIGHT



Hire companies Civil security Firefighters Police & military Emergency departments

# DESIGNED FOR USE IN:

- CONSTRUCTION PROJECTS
- GENERAL AREA LIGHTING
- CIVIL & EXHIBITION
- MINE SITES

\	
l	









MORE PRODUCT RANGE ON OUR WEBSITE.



Model	WORK FLARE-C		
Rated Power	100W	160W	320W
Lumens flux output	11000lm	17600lm	35200lm
Correlated color temperature	5000K (Options: 2700K - 6500K)		
Operating voltage range	AC 100~277V, 50/60Hz		
Frequency range	47-63Hz		
Input current	0.4A/230V	0.75A/230V	1.5A/230V
Power factor	>0.90 / 230VAC		
Operating temperature	-40°C to 50°C		
Ingress protection	IP67		
IK Impact rating	IK10(housing) / IK10(Cover)		
Weight	4.6kg	4.6kg	9.5kg
LED type	CREE		
Driver brand	MeanWell		

# **IMPROVE YOUR SA**

Work-Flare LED series is designed to efficiently light any large industrial, civil exhibition or mine site operation.



**△** CB **(€ IP**67





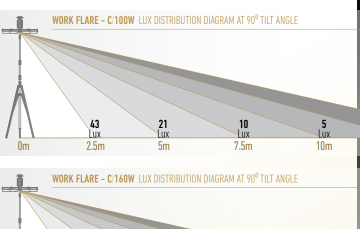






Dimensions	000W	φ406 x 356mm	
	160W	<b>φ</b> 406 x 356mm	
	320W	<b>φ</b> 406 x 496mm	
Body	Aluminum alloy		
Driver box	Casting aluminum		
Bracket	Hot rolled carbon steel		
Lens	Polycarbonate glass		
Mounted height	2-6 Meters		
Dimmable	Dimmable Optional		
Beam angle	X:220° Y220°		
Warranty period	3 years mobile & 5 years fixed		





**34** Lux

WORK FLARE - C/320W LUX DISTRIBUTION DIAGRAM AT 90° TILT ANGLE

70

140

**15** Lux

7.5m











10m

**15** Lux















