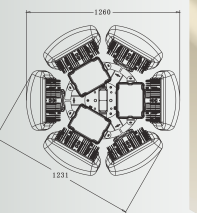


PANORAMIC





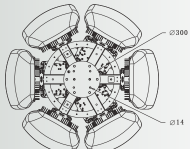
WORK A







- IONG-LIFE CREE/SEOUL HIGH EFFICIENCY 105LM/W LED CHIP
- MEANWELL DRIVER WITH VERY LONG-LIFE TIME EXPECTANCY
- UNIFORMED LIGHTING DISTRIBUTION WITH LIGHT DIFFUSER
- DESIGNED AND BUILT TOUGH FOR EXTREME CONDITIONS
- **9 NO UV OR IR RADIATION, EASY INSTALLATION AND MAINTENANCE**
- **◎ DIE-CAST ALUMINIUM FRAME WITH STEEL BRACKET, IP66 RATED**
- **ULTIMATE COST REDUCTION REPLACEMENT FOR HID AND MH FITTINGS**
- ➡ DIRECT REPLACEMENT FOR 4500~6000 WATT MH BALLOON LIGHT





FOR USE ON LIGHTING TOWERS:

- ◎ INDUSTRIAL & MAINTENANCE
- © CONSTRUCTION PROJECTS
- GENERAL AREA LIGHTING
- CIVIL & EXHIBITION
- MINE SITES
- ROAD WORKS

01						& CB CE PROHS 175% ENERGY AS				RGY A +		
MODEL		COLOUR (Temperature)	LUMEN	DRIVER		MATERIAL		IK	LIGHT Source	TEMPERATURE (Working)	DIMENSION	WEIGHT
WORK Flare-a	1400	3000K 4000K 5000K	147000	MEANWELL	100-277AC 48DC	ALUMINIUM ALLOY & PC	IP66	IK10 (cover) IK10 (housing)	CREE / SEOUL	-40°C + 50°C	1260mm 1231mm 437mm	67.5kg
	2000	3000K 4000K 5000K	210000	MEANWELL	100-277AC	ALUMINIUM ALLOY & PC	IP66	IK10 (cover) IK10 (housing)	CREE / SEOUL	-40°C + 50°C	1260mm 1231mm 497mm	73kg







MORE PRODUCT RANGE ON OUR WEBSITE.



Model	WORK FLARE-A			
Rated Power	1400W	2000W		
Lumens flux output	147000lm	210000lm		
Correlated color temperature	5000K (Options: 2700K - 6500K)			
Operating voltage range	AC 100~277V, 50/60Hz			
	DC 16~30V (Rated = 48V DC)			
Frequency range	47-63Hz			
Input current	6.1A/230V	8.7A/230V		
Power factor	>0.90 / 230VAC			
Operating temperature	-40°C to 50°C			
Ingress protection	IP66			
IK Impact rating	IK10(housing) / IK10(Cover)			
Weight	67.5Kg	73Kg		
LED type	CREE / SEOUL			
Driver brand	MeanWell			

IMPROVE YOUR SAFET GY CONSUMP

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



CB C€ IP66

one sleek package.



World-class performance, advanced energy efficiency and new optical technology in





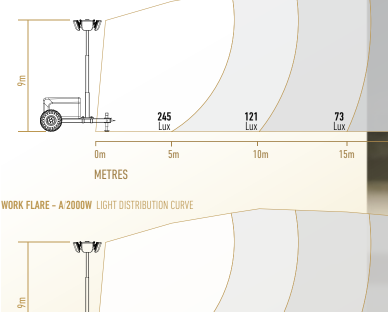




Dimensions	1400W	1260 x 1231 x 437mm			
	2000W	1260 x 1231 x 497mm			
Body	Aluminum alloy				
Driver box	Casting aluminum				
Bracket	Hot rolled carbon steel				
Lens	Polycarbonate glass				
Mounted height	5-10 Meters				
Dimmable	Optional				
Beam angle	X:240° Y240°				
Warranty period	3 years mobile & 5 years fixed				

WORK FLARE - B/1400W LIGHT DISTRIBUTION CURVE







173 Lux

10m













0m

METRES



350

5m

