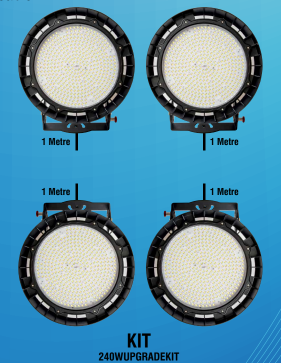


METAL IN HOOON PREPLACEMENTS Lighting Tower LED Upgrade Kit 240W High Output Disc - 170 Lm/W

A high output LED flood light kit, ideal replacement for 4 x 1000W metal halide lighting towers

- Integrated ballast / driver
- 5000K cool white colour temperature
- Average life of 50,000 hours
- Tough non-corrosive aluminium die-cast housing
- Rated IP66 ideal for outdoor use
- 5 year warranty
- · Adjustable tilt and turn brackets
- 1 metre cable

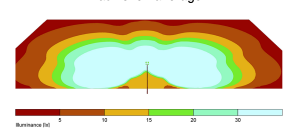




240W Light Output

ø400mm

Over 4500m2 area coverage at 20 lux average



PRODUCT CODE	VOLTAGE	WATTAGE	LUMENS	BEAM ANGLE	WEIGHT
240WUPGRADEKIT	100-240V 50/60Hz	960W	163,200	90°	34Kg
240WHEAD	100-240V 50/60Hz	240W	40,800	90°	8.5Kg

TOTAL EQUIPMENT SOLUTIONS



SINGLE HEAD SPECIFICATIONS

ELECTRICAL SPECIFICATIONS				
LED Power:	240W			
Operating Voltage:	100-240V AC			
Operating Temperature:	-40°C ~ 50°C			
Operating Humidity:	10% ~ 90%			
Power Factor (PF):	>0.95			
Power Supply Efficiency:	>90%			
PHOTOMETRIC SPECIFICATIONS				
Initial Luminous Flux:	40,800lm			
Colour Rendering Index (CRI):	Ra > 70 (>80 optional)			
Colour Temperature:	5,000 - 6,500K			
MECHANICAL SPECIFICATIONS				
IP & IK Rating	IP67 & IK10			
Lifetime	50,000 hours - L70, @25°C			
Heat Radiator	Anodised Aluminium			
Lens	PC (Polycarbonate)			
Fixture Dimension	ø400 x 447mm			



The Philips LUXEON® T emitters are illumination grade LEDs designed to deliver high efficacy with high flux density to enable right beam control in directional and high lumen applications.



The highly efficient Mean Well LED driver offers longevity and a 5 year product warranty.



