

360°TowerLight

3M TRIPOD

















This robust, innovative, 110V floodlight features a high lumen output of 84,000 lm and 360° light distribution, also can be linked to two additional TowerLight's for extra coverage, making it an incredibly efficient solution for site lighting.

Features

- High light output, ideal for large spaces
- Provided with IP67 locking plug for interlinking two additional towerlights for extra coverage
- 300W (3 Head) version available as special order
- Average 20 lux over 2800 m^2 based on a deployed height of 3m
- Adjustable for both 180° and 360° degree light distribution
- High brightness of 84000 lm
- · Convenient carry bag
- Tripod adjustable to 3 metres
- 10m rubber power cable
- Supplied with inline dimmer and on off switch as standard

 $\bullet \ \ Integrated \ photocell \ with \ on/off switch \ for \ automatic \ operation$

Specification

Material:	Aluminium, PC		
Colour Temperature:	6500K		
Colour Finish:	Yellow		
CRI	Ra>80		
IP Rating:	IP65		
IK Rating:	IK10		
Working Temperature:	-20°C to 50°C		
Tripod Height	3 Metres		
Power Cable:	10m Rubber Cable		
Lamphead Lumens:	84,000 lm		
Guarantee:	3 Years		



Product Code	Description	Wattage	Lumen output	Net Weight	Barcodes
TWL360-600	360° LED Floodlight	600W	84000 lm	14.5Kg	5055807626354
TWL360-3M-TRIPOD	3m Tripod	-	-	11Kg	5055807626361
TWL360-BB	Set of 3pcs Empty Ballast Bags	-	-	0.4Kg	5055807626392
EXL-5M-IP67	5m IP67 Extension c/w IP67 16A Plug & Socket	-	-	1Kg	5055807626408







3 Head Version - Available for special order



Image 2 - 360° TowerLight Unfolded

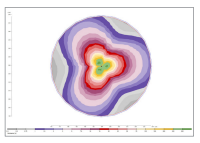


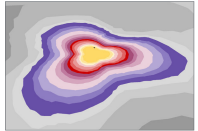


Dimmer Control



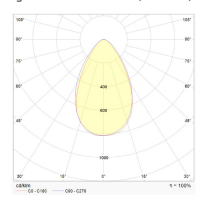
Integrated Photocell

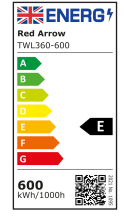




When angled (as per Image 1), results of 20 lux average over 2800m², tripod deployed at a 3m height. The above is subject to floodlight angle/direction and height of tripod.

Light Distribution Curve (Per head)



















Red Arrow Electrical Ltd, Cortonwood Drive, Brampton, Barnsley S73 0UF, UK

SPEC_SITE_0030_TOWER360_V1