RA ED ARROW

360 TowerLight

INSTRUCTIONS

- Connect the TowerLight Head to a suitable tripod employing the standard DIN adaptor system.
- Once the general direction of light projection is established turn the thumb screw to lock the TowerLight Head to prevent accidental rotation.
- 3. Adjust the angle and spread of each light head to suit the required area to be lit.
- 4. Deploy the tripod fully to the required height. Make sure that the TowerLight Head are not within 1m of any objects which could combust.
- 5. Make sure the tripod is secure and stable. Check it is suitably setup and supported for the prevailing weather and location conditions.
- 6. Avoid any overhead power cables and observe minimum distance requirements.
- 7. Make sure the TowerLight Heads are pointed so they don't form a nuisance or distraction to personnel.
- 8. Connect to the mains after observing the correct local supply voltage is suitable.
- 9. Use the adjustable light level control to vary light output as required.
- DO NOT attempt to repair the TowerLight Head unless otherwise agreed with the manufacturer or their representative.
 Any repair work undertaken without prior approval voids the warranty.
- 11. DO NOT use TowerLight Head if main power cables are damaged.

Item Number:	TWL-360-600	Batch:	
Voltage:	AC110V-240V, 50/60Hz	Power:	600W
CCT:	6500K	Lumen:	84000lm (Max)

