

...added value

- Linkable Lighting Towers
- Several Towers one power source
- Vertical single movement erection
- Telescopic stainless mast
- 4 x metal halide lamps or 4 x halogen lamps
- Easy to transport
- Quick deployment
- One man operation
- 4 LINKTOWERS can be linked and powered by a single source



LINKABLE LIGHTING TOWERS

Plug in - plug out lighting

LINKTOWER is an innovative linkable lighting tower system, which allows several towers to be powered by a single point, by generator, VT1 or by the mains. LINKTOWERS are very compact and around 12 units can be transported on a transit type flat bed truck, saving time and money compared to traditional towers. LINKTOWER is very safe and simple to use, with the VT single movement vertical telescopic mast. One man can easily deploy 12 units in around 15 minutes.

Specifications

	LT 7.0 MH	LT 7.0 HH
Height	2210 mm	2210 mm
Width	1200 mm	1200 mm
Depth	720 mm	720 mm
Weight	226 kg	198 kg
Lamps	4 x 400 W metal halide	4 x 500 W halogen
Power requirement	3 kVA 220V to start 1.6 kVA 220V running	2 kVA 110V to start 2 kVA 110V running
Light coverage	35 x 35 m (1225 m ²) @ average lux 30	12 x 12 m (124 m ²) @ average lux 30
Connection via	32 amp 220 V socket in and socket out	32 amp 110 V socket in and socket out

NB. The size of connection cable is determined by the distance between each linktower, please ring for advice.



Simple socket in and socket out linking system

Individual lamp switches

Compact design with retractable stabilisers and handles

Fits onto a standard pallet

Lifting eye and fork pockets

Easily positioned by one man



.....adding on value and profit with every unit added