

LINKLITE LED - LONG DISTANCE TEMPORARY FLOODLIGHTING



IP44 rated power input & output

110V & 240V models available

Link up to 25 lamps per run

Locking pin

Small footprint ideal for trackside work

Stackable for easy storage

2 replaceable LED tubes

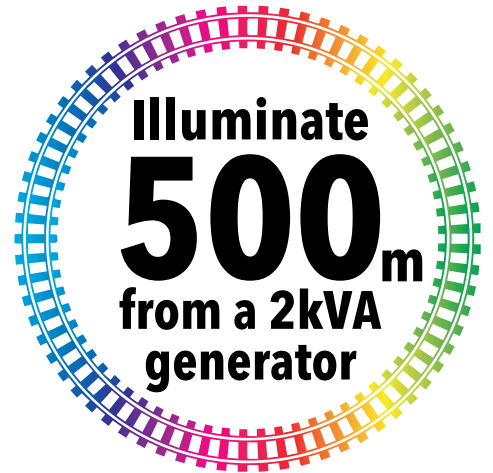
4,000 lumens output

Detachable lamp head

Stackable for easy storage

Telescopic pole with 4 height settings

Base can be weighted with sandbags or track ballast



Mounting Options



Scaffold Clamp



Ground Spike



Wall Mount



Hook Mount

Key Features

Ultra Bright Linkable Floodlights
Instant Illumination
Lightweight & Stackable Parts
Highly Energy Efficient
Extremely Low Fuel Consumption
Spare Parts Readily Available
2 Year Limited Warranty

Extremely Tough & Durable Casing
No Warm Up or Cool Down Required
Designed for Rapid Site Deployment
Supporting Sustainable Work Practices
Significantly Reduced Running Costs
Directional Light with Minimal Light Spill
Designed & Built in the United Kingdom

Trusted Daily Around the World



Light up even more with Linklite LED

Floodlighting long stretches of road, rail track or tunnel is now easier and more efficient than ever with the Linklite LED temporary lighting system.

Linklites are designed to daisy-chain together to provide efficient illumination for sites that span long distances.

Specifications

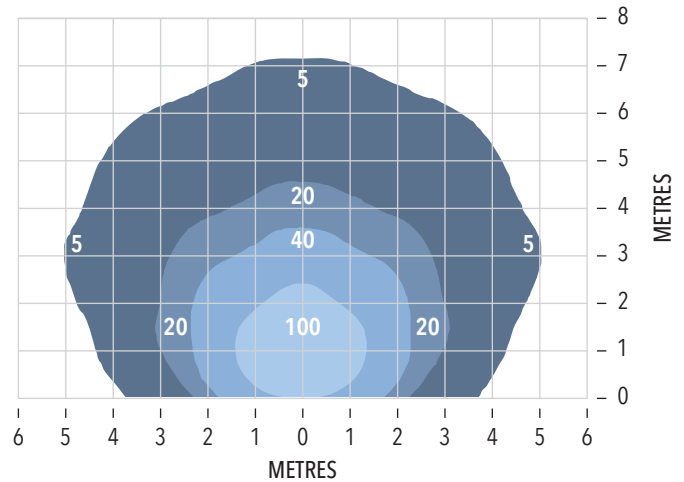
Power	
Rated Voltage	110V or 240V
Rated Wattage	30W
Rated Current	0.28A
IP Rating	IP44
Lamp Lumens	4000
Lamp CCT	6500K
Plug / Connector	IEC 60309
Complies with	IEC 60598 & AS/NZS 60598

Dimensions	
Luminaire Length	54.6cm
Luminaire Width	27.3cm
Luminaire Height	13.5cm
Luminaire Weight	3.3kg
Telescopic Mast Height	1.8m / 2.3m / 2.6m / 2.8m
Telescopic Mast Weight	1.95kg
Basket Base Weight	5.86kg
Basket Base Width	46cm
Basket Base Length (with handle)	51cm



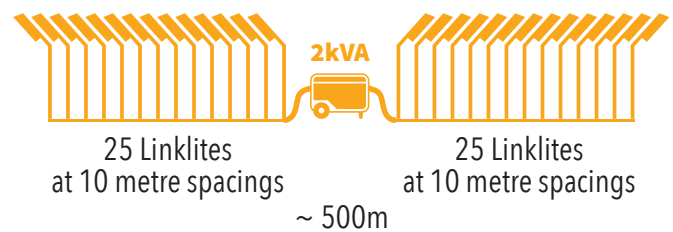
Light Plot (mast height at 1.8m)

20 Lux directly in front of floodlight @ 4.5m
20 Lux spans 6m @ 2m from floodlight
20 Lux average over 26m²



Half a Kilometre of Lighting

25 Linklites may be safely connected together in one run using our standard 14m linking cord sets. Using a single generator (minimum 2kVA) with 2 power outlets, a total of 500m of linear floodlighting may be achieved.



Suitability

- Civil Engineering Works
- Construction
- Roadworks
- Emergency Services
- Maintenance
- Industrial Shutdowns
- Outdoor Events
- Disaster Response

