

PortaLite Tripod for Discharge Floodlights

The increasing use on sites of discharge floodlights has resulted in the need for a robust tripod capable of supporting the weight of a fitting with integral controlgear.

The PortaLite is a general purpose site tripod and is not intended for specialist applications such as the lighting of public roads. It can be assembled to a maximum height of 5 metres. Floodlights are supplied separately and a range of wattages, voltages and lamp types are available, as detailed below.

For ease of transportation the tripod is supplied in kit form and is easy to assemble on site. One each of the following items is required.

Part Number	Description
S060100	Basic Tripod
S060158	Cross Arm
S060637	Bottom Tube
S060638	Middle Tube
S060639	Top Tube

Loose floodlights can be supplied, to be fixed and wired to the tripod by others.

Metal Halide	Wattage & Voltage	High Pressure Sodium
S060187	400W, 230V	S060207
S060186	250W, 230V	S060392
S060111	150W, 230V	S060240
S060185	70W, 230V	S060047
S060678	150W, 110V	n/a
S060679	150W, 110V pre-wired	n/a
S060699	400W, 110V	n/a
S060700	400W, 110V pre-wired	n/a

Notes

For mains voltage applications (230V), the tripod base must be permanently fixed down.

The optimum mounting height for 250W and 400W discharge floodlights is 10+ metres. The most efficient results will therefore be achieved when the tripod is located on elevated ground or when illuminating excavations or digs.

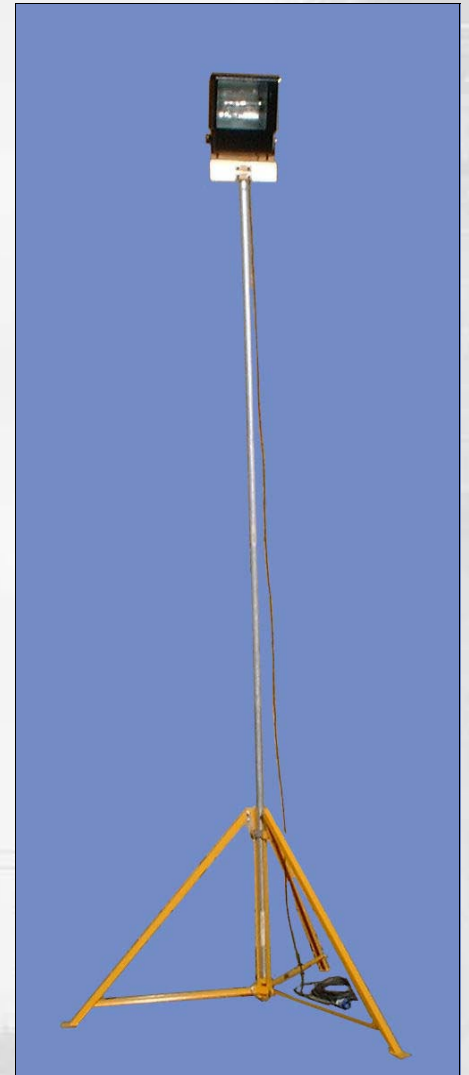


Illustration shows a PortaLite tripod complete with floodlight, fitted and wired by others

THE POWER PROFESSIONALS

HIGHER POWER TRANS POWER SAFE POWER TEM POWER PRO POWER GREEN POWER

• **SOUTH** 1 Thomas Road, Optima Park, Crayford, Kent DA1 4GA Tel: 0845 074 0084 Fax: 0845 074 0085

• **NORTH** Unit 55, Monckton Road Ind Estate, Waketield WF2 7AL Tel: 0845 074 0086 Fax: 0845 074 0087

www.blakley.co.uk • sales@blakley.co.uk

THE COMPANY RESERVES THE RIGHT TO CHANGE PRODUCTS WITHOUT PRIOR NOTICE.



Cert. No. 902091

HPPDS16 - 12/07