

230V SMD LED Tripod Site Light, 30W, 3300 Lumens

STOCK No. 03208 **BRAND** Draper

BARCODE 5059482048036

WARRANTY 12 months parts and labour

FEATURES

- This 3,300 lumens tripod SMD LED site light is height adjustable 0.8–1.3m and gives an even spread of light through a beam angle of 100 degrees
- The colour temperature is 6,000 to 6,500K – cool white to daylight
- IP65 and IK06 rated and suitable for industrial use
- Made from cast aluminium, carbon steel and toughened glass
- Supplied with a 3m VDE cable and approved 230V plug



DESCRIPTION

This 3,300 lumens telescopic tripod SMD LED site light gives an even spread of light through a beam angle of 100 degrees, with a colour temperature of 6,000 to 6,500K – cool white to daylight – meaning fewer shadows. Made from cast aluminium and toughened glass with bumpers for added protection, the slim tripod site light has a durable aluminium die-cast housing and is adjustable to a maximum extended height of 1.3m, with a minimum lowered height of 0.8m. The site light is suitable for industrial use and is IP65 and IK06 rated. It comes supplied with a 3m VDE cable and an approved 230V plug. This 3,300 lumens telescopic tripod SMD LED site light is part of a wide range of SMD LED site lights available from Draper Tools.

Manufactured and certified to UKCA, CE

CONTENTS

1 x 230V SMD LED Tripod Site Light, 30W, 3300 Lumens

Link to product - drapertools.com

SPECIFICATIONS

Voltage	230V
Wattage	30
Brightness	3,300 lumens
Product dimensions	W 400 x H 700 x D 150mm
Lens size	H 98 x W 185.8mm
Max extended height	1.782m
Min lowered height	0.881m
Beam angle	100°
Colour temperature	6,000–6,500K
Weight	3.2kg

DOCUMENTS



Instruction Manual