

Step down from 240V to 110V CTE supply.

IP44 heavy duty GRP cases for site environments.

Re-settable thermal overload protection.

Rubber cable with 13A 240V fitted plug.



	Outlier Secretors			RATH RAT DISCOUNTS			
Code	Description	Socket Outlets	Continuous Rating	SSP ex VAT	1	2	3+
76011	3.3kVA Dual Socket Transformer	2 x 16A	1650VA	£100	£59.00	£56.05	£53.10
76010	5.0kVA Triple Socket Transformer	2 x 16A/1 x 32A	3000VA	£250	£149.00	£141.55	£134.10

MAXITEK power distribution

Converts power from a single input to multiple outputs.

16A/110V plugs & sockets.

IP44 rated for site environments.

Heavy Duty 2.5mm cable (where applicable).



		6506	C E			
			BULK	BU		
ocket Outlets	Cable	SSP ex	1			

Code	Description	Socket Outlets	Cable Length	SSP ex VAT	1	2	3+
76017	3-Way Distribution Splitter Adaptor	3 x 16A	N/A	£20	£12.00	£11.40	£10.80
76506	4-Way Distribution Power Box	4 x 16A	5m	£42	£25.00	£23.75	£22.50
76012	4-Way Distribution Splitter Box	4 x 16A	5m	£49	£29.00	£27.55	£26.10

MAXITEK extension leads

Heavy duty 2.5mm cable as standard.

16A/110V plugs & sockets.

IP44 rated for site



76013	1987	76014: 25m 76015: 40m
* 7	100) NRo
2.5mm		, , , , ,

0.000					DOLK DOL DISCOOMIS		
Code	Description	Overload Protection	Socket Outlets	SSP ex VAT	1	2	3+
76013	14m Extension Lead 110V	N/A	1 x 16A	£35	£19.50	£18.52	£17.55
76014	25m Extension Cable Reel 110V	Yes	2 x 16A	£65	£39.99	£37.05	£35.10
76015	40m Extension Cable Reel 110V	Yes	2 x 16A	£99	£49.00	£46.55	£44.10

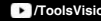
Protrade, A D.I.P.T. GROUP Company tel: 03452 60 20 80

www.protrade.co.uk sales@protrade.co.uk









76170

36W Rechargeable Uplight

CE

NOHS

JY DISCOUNTS



PROTRADE SITE LIGHTING RANGE



15.0Ah

N/A

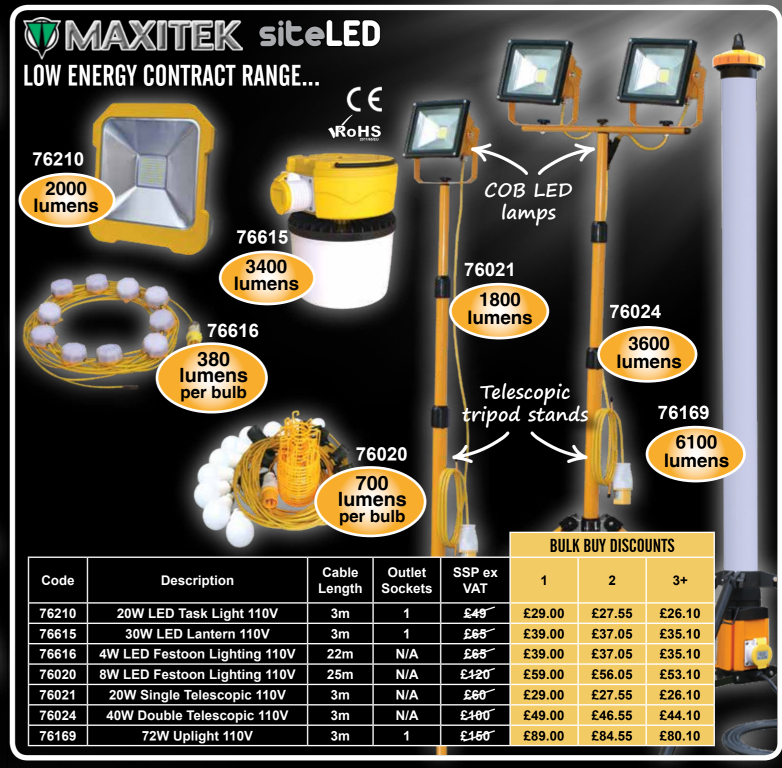
£450

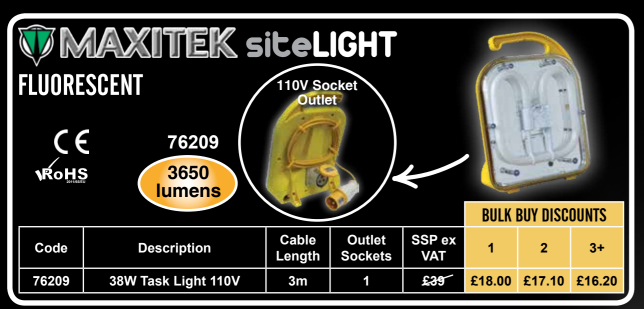
£85.00

£80.75

£76.50







LIGHT: LED produces 'directional light', whereas fluorescent produces 'omnidirectional light' or light in many directions. This makes LED lights approximately 2X more efficient compared to fluorescents!

TIP: Half the lumens output of a fluorescent light when comparing to an LED light – i.e. in on-site applications, the 2000 lumens LED Task Light is brighter than the 3650 lumens Fluorescent Task Light!

BRIGHT: LED produces a brighter, whiter and more natural light compared to fluorescent. There is also no annoying flickering near the end of their life!

DURABLE: LED lights are more robust than fluorescent, lasting up to 10X longer. They are also much less prone to breaking in a rugged site environment, avoiding the need for extra bulbs!

GREEN: LED lights are much more energy-efficient compared to fluorescent. Additionally, they do not contain any mercury, making disposal at the end of their life much easier!

LED Directional vs Fluorescent Omnidirectional

