

MAXITEK site transformers

INDUSTRIAL QUALITY SITE ELECTRICAL EQUIPMENT...

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.



Code	Description	Socket Outlets	Continuous Rating	SSP ex VAT	BULK BUY DISCOUNTS		
					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).



Code	Description	Socket Outlets	Cable Length	SSP ex VAT	BULK BUY DISCOUNTS		
					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 environments.



Code	Description	Overload Protection	Socket Outlets	SSP ex VAT	BULK BUY DISCOUNTS		
					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

MAXITEK cordlessLED

RECHARGEABLE LED SITE LIGHTING

Running time: 3 hours high / 6 hours low.

Charge time: 4-6 hours.

IP54/65 rated for site environments.



Code	Description	Li-ion Battery	Magnetic Base	SSP ex VAT	BULK BUY DISCOUNTS		
					1	2	3+
76617	10W Rechargeable Work Lamp	4.4Ah	Yes	£32	£19.00	£18.05	£17.10
76207	10W Rechargeable Hand Floodlight	3.3Ah	Yes	£50	£25.00	£23.75	£22.50
76208	30W Rechargeable Hand Floodlight	10.0Ah	No	£120	£59.00	£56.05	£53.10
76170	36W Rechargeable Uplight	15.0Ah	N/A	£150	£85.00	£80.75	£76.50

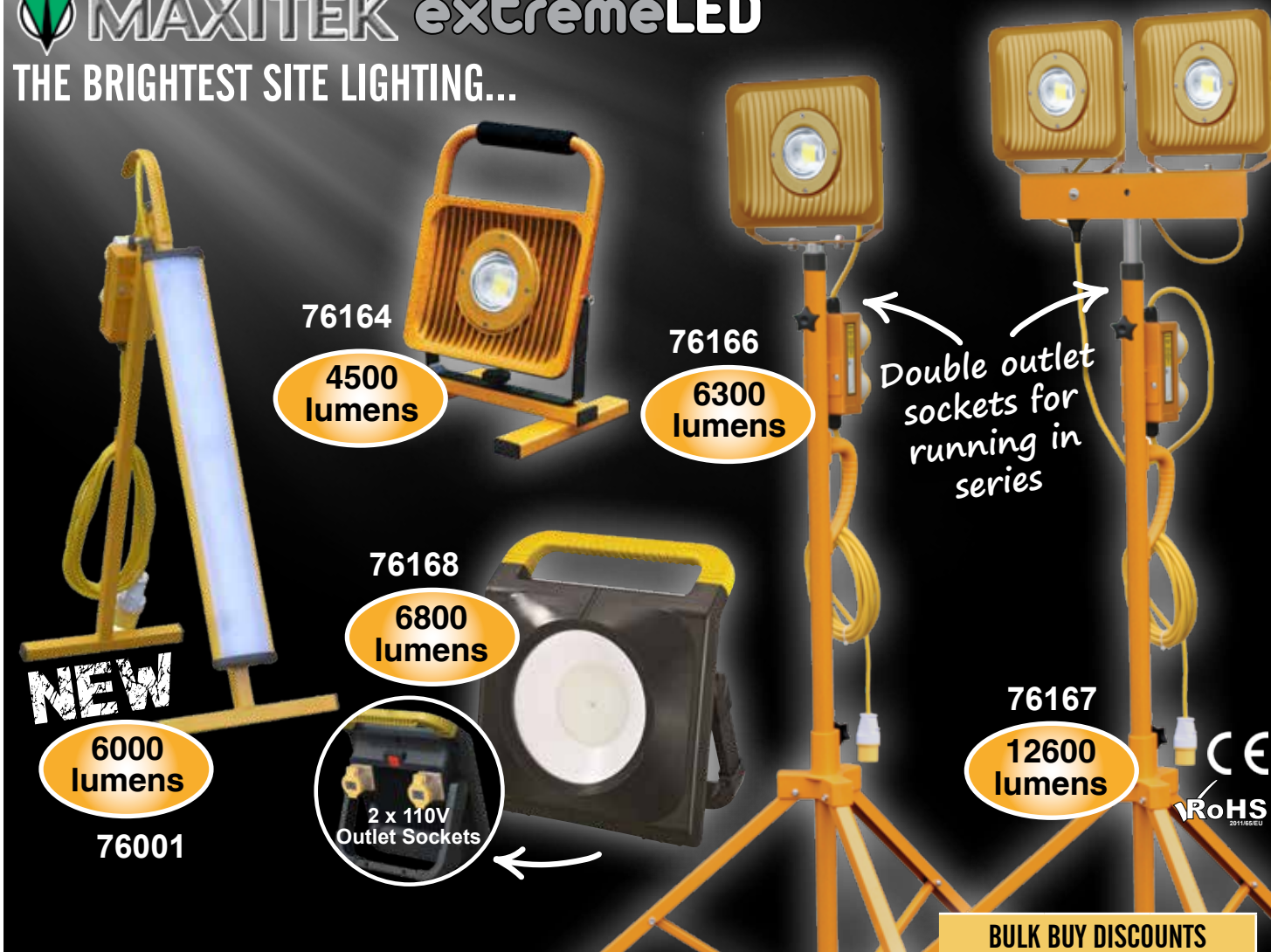


Protrade, A D.I.P.T. GROUP Company
tel: 03452 60 20 80

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

MAXITEK extremeLED

THE BRIGHTEST SITE LIGHTING...



BULK BUY DISCOUNTS							
Code	Description	Cable Length	Outlet Sockets	SSP ex VAT	1	2	3+
76164	50W Hand Site Light 110V	3m	N/A	£75	£39.00	£37.05	£35.10
76001	60W A Frame Site Light 110V	5m	2	£100	£49.00	£46.55	£44.10
76168	80W Task Light 110V	3m	2	£130	£65.00	£61.75	£58.50
76166	70W Single Tripod Floodlight 110V	5m	2	£140	£75.00	£71.25	£67.50
76167	140W Double Tripod Floodlight 110V	5m	2	£210	£109.00	£103.55	£98.10

MAXITEK siteLED

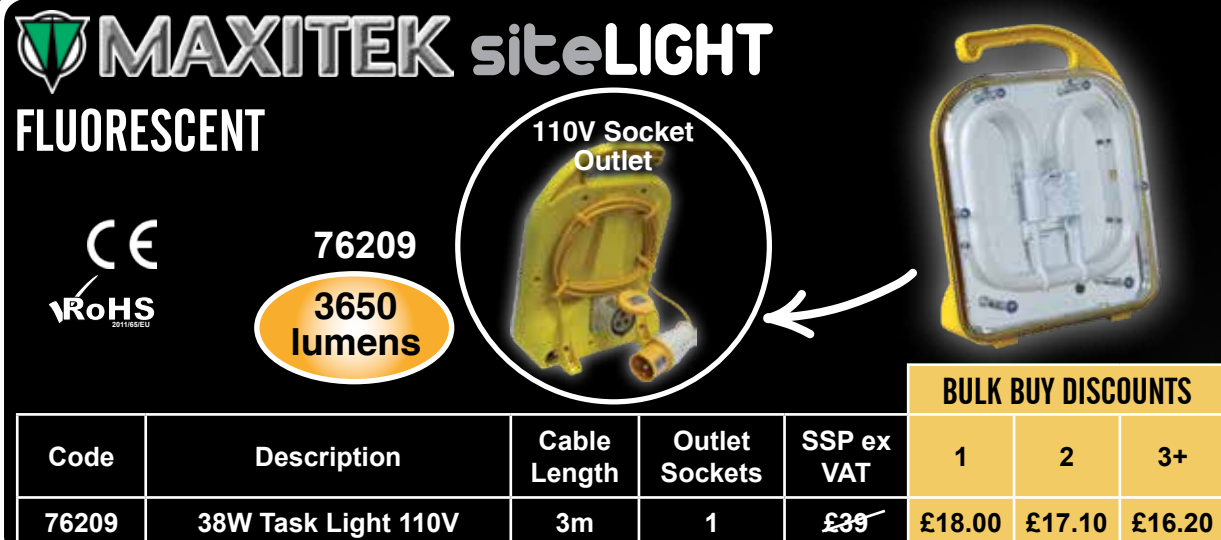
LOW ENERGY CONTRACT RANGE...



					BULK BUY DISCOUNTS		
Code	Description	Cable Length	Outlet Sockets	SSP ex VAT	1	2	3+
76210	20W LED Task Light 110V	3m	1	£49	£29.00	£27.55	£26.10
76615	30W LED Lantern 110V	3m	1	£65	£39.00	£37.05	£35.10
76616	4W LED Festoon Lighting 110V	22m	N/A	£65	£39.00	£37.05	£35.10
76020	8W LED Festoon Lighting 110V	25m	N/A	£120	£59.00	£56.05	£53.10
76021	20W Single Telescopic 110V	3m	N/A	£60	£29.00	£27.55	£26.10
76024	40W Double Telescopic 110V	3m	N/A	£100	£49.00	£46.55	£44.10
76169	72W Uplight 110V	3m	1	£150	£89.00	£84.55	£80.10

MAXITEK siteLIGHT

FLUORESCENT



					BULK BUY DISCOUNTS		
Code	Description	Cable Length	Outlet Sockets	SSP ex VAT	1	2	3+
76209	38W Task Light 110V	3m	1	£39	£18.00	£17.10	£16.20

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!

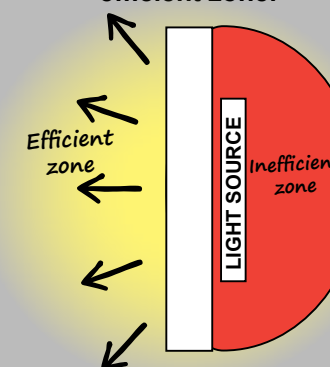
BRIGHT: LED produces a brighter, whiter and more natural light compared to fluorescent. There is also no annoying flickering near the end of their life!

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

All the lumens of light are projected in the efficient zone.



Approximately half the lumens of light are projected in the efficient zone.

