



Linear LED Arrays

Applications:

High, medium and low level replacement lighting
Internal and external fluorescent replacements

Options:

Colour temperature selections
Fixed wattage and voltage
Output selection

Specification:

Size	945mm		590mm		310mm	
Maxpower	75W	32W	32W	20W	13W	6W
Input voltage	240V	240V	240V	240V	240V	240V
Output voltage	24V	24V	24V	24V	24V	24V
Powerfactor	0.95	0.95	0.95	0.95	0.95	0.95
Lumen	4875	2080	2080	1300	845	390
CCT	3000 – 6500K					
Life	39,500 hours (25% degradation)					
Ambient op temperature	40°C	40°C	40°C	40°C	40°C	40°C
Angle	120°	120°	120°	120°	120°	120°
Size (mm)	940 x 30	940 x 30	590 x 30	590 x 20	310 x 20	310 x 20

Zeta LED have introduced the world's first **LED Linear Array** range. Designed to allow LED to replace a number of fluorescent and high power traditional lamps the arrays come in a variety of shapes and sizes.

Offering the most efficient lumen levels combined with the correct driver selection for high power factor and efficiency the Zeta Arrays offer a genuine LED replacement with long Life.

For more information visit www.zetaled.com

Zeta LED
Zeta Controls Ltd
Telford Road, Bicester
Oxfordshire OX26 4LB

Tel +44(0)1869 322500
Fax +44(0)1869 322614