



10W Zd Lamp

Applications:

Bulk head lighting
Hall and corridor lighting
Internal and external
2D replacement

Options:

Microwave sensor
Triac dimmable
Emergency

Specification:

Power Consumption	10W
Input Voltage	24V
Driver	Zeta custom LED driver
Mains input	240AC +/- 6%
Lumens output (approx)	650 Lumens
Colour temperature	3000, 5200, 6500
Life	39,500 hours (75% degradation)
Ambient operating temperature	40°C
Viewing angle	120°
Size	145 x 145 x 9mm
IP rating	IP 67

The new energy efficient 10W LED 2D Array '**10W Zd Lamp**' from Zeta is a retrofit or complete luminaire replacement for traditional fluorescent 2D lamps

Designed to offer an economic alternative to the standard 16W Zeta Zd Lamp, the **10W Zd LED Array** delivers an excellent level of illumination at an affordable price.

Using the latest patented LED lighting technology, Zeta have created a product that eliminates point source glare and solves heating issues associated with LED lighting in an IP rated housing.

Offering major energy consumption reductions combined with much reduced maintenance costs for replacement; the Zd lamp has a maximum power consumption of 10W and can be set to a lighting level by the customer to ensure maximum energy savings yet still achieve the desired lighting levels.

Combine the latest LED technology with the latest microwave sensor technology and savings can increase up to 8 fold by operating the unit only when it is needed.

For more information visit www.zetaled.co.uk

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

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

 zeta
LED TECHNOLOGY