

Armadillo LED - Evolution In Lighting

Tel. 0845 060 4000 Intl. +44 1371 87 69 69
Fax. 0845 060 4001 Intl. +44 1371 87 54 37

Bigods Hall | Bigods Lane | Great Dunmow | Essex | CM6 3BE | England

email: sales@armark.com web: www.armadilloLED.com online: @armadilloled

Elypz LED Lighting Stand Alone or Linkable Linear LED Lighting



© 2014 Armadillo LED - Evolution In Lighting (part of Armadillo Marketing Limited est. 1996)
All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.
No liability will be accepted by the publisher for any consequence of its use.



Elypz LED Lighting

Armadillo Elypz LED is a unique, modern design that delivers high quality light with linkable end caps to create a uniform line of LED lighting with no limitation on length. Extruded aluminium housing with an opaque curved prism design eliminates exterior trim shadow, and limits glare. The Elypz has an anodized aluminum white finish as standard however other colours available on request.

Elypz 25W 600mm / 2ft



Colour Temperature	4000K (Optional: 3000k, 5000K)	Total Lumens	2600
Colour Rendering Index	>80CRI	Efficiency	120lm/w
Wattage	25W	Power Supply	Meanwell
Lifetime	>50,000 Hours	Power Factor	>0.92
IP Rating	IP44	Operating Temp	- 30°C ~ +40°C
Voltage	90-305VAC		
Drive Current	0.2A / 0.4A		
Dimming	1-10V, DALi		

Elypz 40W 1200mm / 4ft



Colour Temperature	4000K (Optional: 3000k, 5000K)	Total Lumens	4100
Colour Rendering Index	>80CRI	Efficiency	120lm/w
Wattage	40W	Power Supply	Meanwell
Lifetime	>50,000 Hours	Power Factor	>0.92
IP Rating	IP44	Operating Temp	- 30°C ~ +40°C
Voltage	90-305VAC		
Drive Current	0.2A / 0.4A		
Dimming	1-10V, DALi		

Linking units together



The Elypz LED is capable of linking together multiple units to create a uniform row of light with no limit to length. At the base of each unit there are male and female pins that simply slot together.

