

DATE	May 2010	CODE	ENLED-TI-1-EU	A
PROJECT		TYPE		



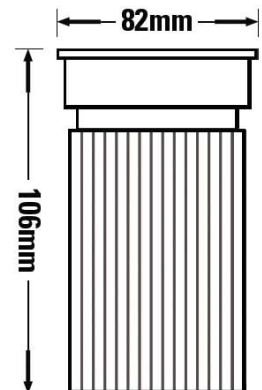
The Intralux Enepro LED down light is the new generation down light operating as an authentic alternative to the 50mm halogen (MR16) 50watt light fitting. The LED lamping of this product produces an outstanding 1085 LED lumens from 7 Nichia LED's while still retaining a 70% lamp efficiency at 50,000 hours.

Features and Benefits

- Long product life span is due to the sophisticated temperature control elements that are utilized within the product.
- Enepro's design allows for a neat, flush, fixed fitting with optional tilt adjustability in one product.
- Key design elements include sophisticated finned design extruded aluminium heat sink, which provides maximum surface area for cooling and excellent heat dissipating properties.
- Available to be used as fixed or adjustable +/- 28°.
- Satin white architectural powder coated finish.

Lamp Specification

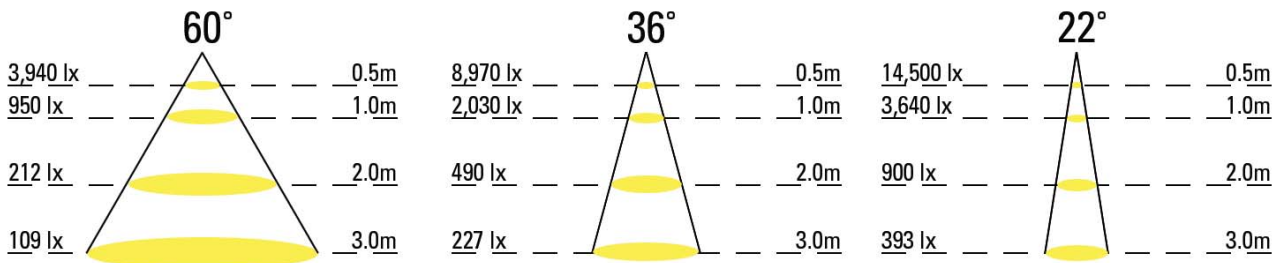
Enepro Fixtures	ENLED-16-32-60	ENLED-16-32-36	ENLED-16-32-22
Lamp Type	Nichia Power LED	Nichia Power LED	Nichia Power LED
Total Lamp Watts	16 Watts	16 Watts	16 Watts
Lamp Performance	1085 LED Lumens	1085 LED Lumens	1085 LED Lumens
Luminaire Lumens	827	802	803
Lamp Colour / CRI	3200k / 85	3200k / 85	3200k / 85
Beam Angle	60°	36°	22°
Luminaire Efficiency	76%	74%	74%
No. of LEDs Per Fixture	7	7	7
Lamp Module Life*	50,000 Hours	50,000 Hours	50,000 Hours



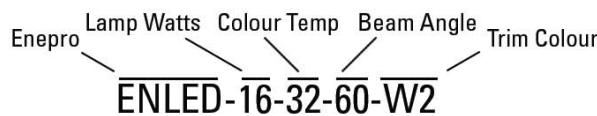
*50,000 hours ~ 70% luminous output ~40c ta.

**Hole size cut-out 70mm.

Light Output - Enepro LED 16W



Product Code



Simply specify the Product Code utilising the above information and beam angle.

Intralux Australia Pty Limited 23 Enterprise Street, Richlands, Brisbane, Queensland, 4077, Australia
 Tel: +61 7 3375 9333 Fax: +61 7 3375 9444 Email: info@intralux.com Web: www.intralux.com

