

VANESSA – Power of simplicity

LEDiL's new VANESSA is a versatile and cost efficient linear module aimed at a range of applications in interior lighting. It has twelve efficient lenses in a row and is designed for high power leds from Cree, Philips Lumileds, Osram and LG.

VANESSA enables easy design of very compact luminaires capable of output exceeding 1000 lumens. The module has excellent efficiency of over 90%. Use of the modules also simplifies luminaire design reducing manufacturing costs.

FEATURES and BENEFITS

- 12-up lens module for high power LEDs
- Three beam types available: Spot, Wide and Oval
- Optical efficiency over 90%
- Simple to install
- PCB design and demo boards available on request
- Proven LEDiL light quality

MARKETS and TYPICAL APPLICATIONS

- Interior architectural lighting
- Task lighting
- Hospitality lighting



C13869_VANESSA-B-S

