## LEDUK **Vector Integra**

The Vector Integra LED system is a continuous luminaire consisting of 600 to 2400mm opal modules which may be further integrated with track fittings, miniature spot lights, corner sections and blanking plates and the Vector Plate. With maintained emergency options possible, the overall system becomes both functional whilst providing an exceptional architectural finish. The opal module sections are constructed from extruded aluminium with a (Tpa) Lens to achieve a highly efficient linear profile with integral gear. Our range of track lights and mini power spots lights are fully compatible allowing maximum design potential. Further flexibility is also possible by providing multiple switching circuits. Please contact us to assist and discuss a bespoke solution.

- · Continuous aluminium profile
- · Linkable modules
- Track & Spot Light Intergration
- Instant on no flicker
- · Environmentally Friendly No mercury or lead enters the environment
- No RF and electronic magnetic interference
- Over 50,000 hours life span
- · Besoke Switching Circuits

## General

Dimensions

Ranging From

60 x 90 x 574mm-60 x 90 x 4,488mm

Installation Voltage Certification Warranty

Plaster In 100-240Vac 50/60Hz CE, ROHS 5 Years

Performance

Colour Rendering MacAdam Ellipse UGR System Power	Ra>85 3 Step <19 Ranging Fro
Exit Lumens	15.07 W- 120.56 W Ranging Froi
	1,718 lm- 13,738 lm

Efficiency Longevity Compliance bm

bm

~125.6 II/cW L90 / B10 @ 50,000 hours **Building Regulations** ETL (Energy Technology List) ECA (Enhanced Capital Allowance) SKA Rating



## Available options

Size	574mm - 1,718lm, 714mm - 2,141lm, 854mm - 2,609lm, 1,500mm - 4,300lm, 1,800mm - 5,200lm, 2,100mm - 6,000lm, 2,400mm - 6,900lm, 1,552mm - 4,749lm, 1,692mm - 5,152lm, 1,832mm - 5,575lm, 1,971mm - 6,043lm, 2,111mm - 6,466lm, 2,251mm - 6,869lm, 2,391mm - 7,292lm, 2,530mm - 7,760lm, 2,670mm - 8,183lm, 2,810mm - 8,586lm, 2,950mm - 9,009lm, 3,090mm - 9,477lm, 3,230mm - 9,900lm, 3,370mm - 10,304lm, 3,510mm - 10,727lm, 3,649mm - 11,195lm, 3,789mm - 11,618lm, 3,929mm - 12,021lm, 4,069mm - 12,444lm, 4,208mm - 12,912lm, 4,348mm - 13,335lm, 4,488mm - 13,738lm
Module	Standalone, Start, Middle, End, Special
Input	Integrated Track 1000mm, Integrated Track 2000mm, Integrated Track 3000mm, Integrated Track 4000mm
Cover	Blank Section 1000mm, Blank Section 2000mm, Blank Section 3000mm, Blank Section 4000mm
Profile Colour	White, Special Colour (Available on Request)
Colour Temperature	3000K, 4000K, 5000K, Red, Green, Blue, RGB
Dimming	Fixed Output, DALI Dimming
Emergency	Not Required, 3 Hour Facility, 3 Hour Self Test, 3 Hour Central Test, Central Battery System

Product Code: VIR