

VRX14.8 LED STRIPLIGHT 14.8W

Is a premium LED product featuring a new LED classification which delivers extremely high light output. VRX features exceptional stability, superior lumen output and high CRI. Is available in 12VDC or 24VDC options and is dimmable when used with a compatible LED dimming controller. Industrialight can design, manufacture and supply complete linear LED systems for any project, including compatible LED control gear and dimming interface.

ELECTRICAL PARAMETERS

Input Voltage:	12VDC or 24VDC
Power Consumption:	14.8W per mtr
LED Driver Classification:	Constant Voltage
Light Source Classification:	VRX-22 SMD LED

MECHANICAL SPECIFICATIONS

IP Protection Rating:	IP20 / IP44
Dimensions:	10mm PCB Width
PCB Thickness:	0.8mm
LED Spacing:	5.17mm
Smallest Cutting Increment:	12VDC 12.5mm / 24VDC 25mm
LED Quantity:	240 per mtr
Max Recommended Single Length:	Custom
Recommended Operating Temp:	-15°C - 50°C

CONFIGURATION OPTIONS

- Available in 12VDC or 24VDC configuration
- Several compatible mounting profiles available
- Custom lengths available by special request
- Dimmable via PWM / Rotary Dimmer / DALI / DMX / Casambi

PHOTOMETRIC INFORMATION

Typical Lumen Efficacy:	120lm/w
CCT Colour Temperature:	2700K / 3000K / 4000K / 6500K
Colour Rendering (Ra):	>95Ra
Beam Angle/Viewing Angle:	120°

**CONTROL OPTIONS**

VRX LED can be configured in specific lengths according to the needs of your project. VRX is PWM dimmable. Control options are available by special request, including DALI, Casambi, Wireless, 1-10V, analogue dimming, DMX.

COMPLIANCE & CERTIFICATION

- IESNA2002
- AS/NZS 55015 / CISPR 14-1, LM79, LM80
- Lifespan: Exceeds 50,000hrs @ L70

ORDERING INFORMATION

Model Number:	VRX14.8
Specify LED CCT:	2700K / 3000K / 4000K / 6500K
Specify LED Strip Length:	Specify Custom Length(s)
Dimming Configuration:	Non-Dim / DALI / PWM / Rotary Dimming
Input Voltage Option:	12VDC / 24VDC
Specify lengths:	Custom

All product details are subject to change without notice. Final specifications may vary.

