

Product Description

This VEX-LINEAR-IOBD is a recessed linear LED luminaire available in white led colour temperatures with DMX dimming capabilities.

The luminaire uses hyper efficient white LED technology from CREE with a suitable pitch providing a homogenous light output from the light emitting surface for wall grazing applications. Led's are under run for efficiency and longevity.

Robust anodised extrusions allow for this product to be manufactured in a variety of lengths up to 1500mm long.

Through witing power and DMX options

Louvre options

Beam angle options

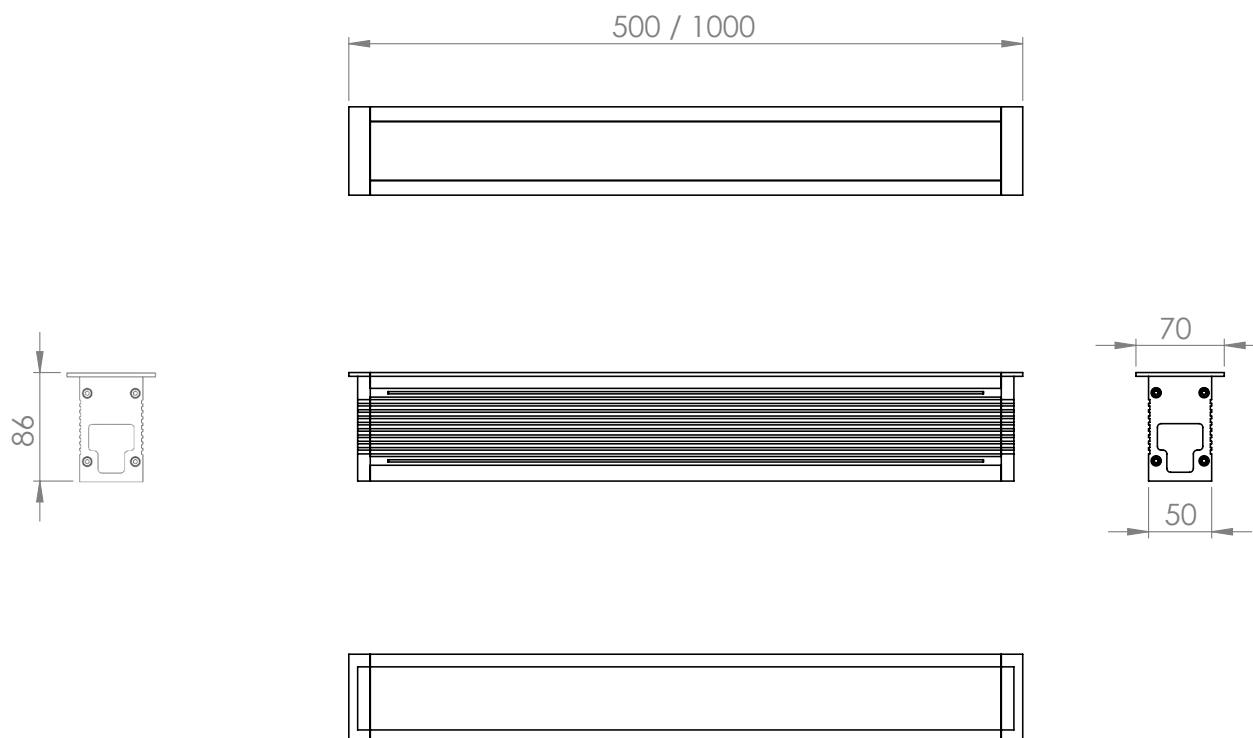
Technical

LED Drive current	350 mA	Maximum Luminaire Watts	30 watt per M
Driver Type	DMX512	Driver Input Voltage	110-240 VAC
Connections	Multipole connectors	Operating Temperature	-10 to + 40
Lumen output	Min 1900	Material	Anodised black aluminium
Beam Angle (Degrees)	110	LED Type	CREE XPG2
Number of LEDs	Multiple per strip	Lifetime (Hrs)	50,000
Beam Angle	10,25,30,45,10x40	Lens	Clear Toughened glass
Ingress protection	67		
Dimensions (MM)	see drawing	Weight (KG)	TBC

Made In Britain



Dimensions



CUSTOM LENGTHS AVAILABLE

Order Code nomenclature

Product	Pre-fix	Length	Colour	Lens
VEX-LINEAR	IOBD	1000mm	3000K	LOUVRE =L
		CUSTOM		