



- If used without supplied end caps the Vaio LED can provide a continuous line of light
- Easy to use IP68 plug and socket connector system
- Available in five different lengths
- RGB units supplied with DMX driver

Technical Data

Red and Amber 6w/m

White, Blue and Green 7.5w/m

Each RGB unit is complete with individually addressable DMX driver

DMX driver is programmable with remote device management and pre-addressable on request

NEW

Vaio LED

IP67 IK10
CLASS III

architectural

Options

Styles:
Vaio LED

Vaio LED RGB

Glazing:
Integral opaque surface

Lamp:
Cool White LEDs
Warm White LEDs
Blue LEDs
Green LEDs
Red LEDs
Amber LEDs
RGB LEDs

Other:
24v DC power supplies available as required on project-by-project basis

Materials

Body:
Extruded Anodised Aluminium

Glazing:
Structural Polyurethane

Connectors:
IP68



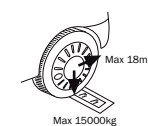
Vaio LED Product Codes

Monochrome	RGB	Vaio LED	Example
1. Model			
VAI	VAI		VAI
2. Lamp			
R		Red LEDs	B
CW		Cool White LEDs (6000k)	
WW		Warm White LEDs (3000k)	
B		Blue LEDs	
A		Yellow LEDs	
G		Green LEDs	
	RGB	RGB	
3. Size			
250		250mm	750
500	500	500mm	
750		750mm	
1000	1000	1000mm	
1250		1250mm	

Open front cover flap for our guide to using this table.

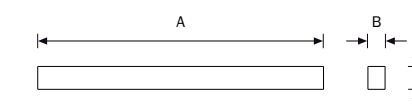
Example Code:
1. VAI Vaio LED
2. B Blue LEDs
3. 750 750mm
 = **VAI B 750**

Installation



Can withstand the load of a 15000kg vehicle travelling at 18mph

Vaio LED simply snaps into a 'U' Section mounting extrusion for quick & easy installation.



Dimensions (mm)			Weight (kg)
A	B	C	
250/500*/750	30	40	1.7kg (max)
1000*/1250			

* RGB 500 & 1000mm lengths only