# Vaya Tube White

Compact linear direct view luminaire for crisp white accent lighting effects

Date:	
Туре:	
Firm Name:	
Project:	

Vaya Tube is a compact direct view linear LED lighting solution for exterior accent and low-resolution graphic lighting applications. From static contour lighting to media graphics with a resolution up to 150 mm, the DMX and KiNet-controllable system can transform entire facades with bright and uniform light in White. The light-weight luminaire minimizes the loading onto structures and cladding elements, while run-lengths of up to 12 m (40 ft) per Control Module port (x2) allow for flexible wiring. Simple push'n'click connectors ensure a simple, fast and reliable installation.

- Slim & Light-Weight The slim form factor, different length options and lightweight of the luminaire ease the integration into façade cladding elements and minimize excess loading onto architectural structures.
- Uniform & Bright Create a uniform band of light in a wide 180 degree viewing angle, while ensuring high visibility
- Contour & Content Whether outlining the contour of a building, placing accents onto a façade or creating a media display of dynamic graphics, Vaya Tube places a variety of control options at your fingertips from static on/off setups to dynamic control in resolutions ranging from entire runs down to 150 mm (6 in) segments.

Beam Angle	165° x 110°
Lumens per foot*	180 to 215
Efficacy	59 to 70.4
CRI <sup>‡</sup>	81 to 84
Color Temperature <sup>§</sup>	2700 K, 3000 K, 4000 K, 5000 K



Input Voltage	24 VDC
Weight	360 g (0.8 lb) for 1 ft 780 g (1.7 lb) for 4 ft
Housing Material	Extruded polycarbonate, dark grey
Approbations	UL/cUL, FCC Class A, CE, CQC, RCM
Environment	Dry/Damp/Wet Location, IP66
Applications	Direct View

### **Specification Sheets**

#### Custom products information available

				<b>60.</b> 11				40.110
PDF Download	Beam Angle	Lumens*	Efficacy	CRI <sup>‡</sup>	Power	Weight	Item Number	12 NC
2700 K, Ethernet & DMX, 0.3 m (1 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	180	59	83	3 W	360 g (0.8 lb)	350-000014-12	912400130514
2700 K, Ethernet & DMX, 1.2 m (4 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	719	59	83	12 W	780 g (1.7 lb)	350-000014-13	912400130515
3000 K, Ethernet & DMX, 0.3 m (1 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	190	62.3	81	3 W	360 g (0.8 lb)	350-000014-04	912400130506
3000 K, Ethernet & DMX, 1.2 m (4 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	760	62.3	81	12 W	780 g (1.7 lb)	350-000014-05	912400130507

## Specification Sheets (cont.)

PDF Download	Beam Angle	Lumens*	Efficacy	CRI <sup>‡</sup>	Power	Weight	Item Number	12 NC
4000 K, Ethernet & DMX, 0.3 m (1 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	202	65.6	84	3 W	360 g (0.8 lb)	350-000014-06	912400130508
4000 K, Ethernet & DMX, 1.2 m (4 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	809	65.6	84	12 W	780 g (1.7 lb)	350-000014-07	912400130509
5000 K, Ethernet & DMX, 0.3 m (1 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	215	70.4	83	3 W	360 g (0.8 lb)	350-000014-14	912400130516
5000 K, Ethernet & DMX, 1.2 m (4 ft) 150 mm (6 in) Pitch, UL, CE, CQC	165° x 110°	862	70.4	83	12 W	780 g (1.7 lb)	350-000014-15	912400130517

# COLORKINETICS vaya series

 <sup>\*</sup> Lumen output measurements comply with IES LM-79-08 testing procedures.
5 Correlated color temperature (CCT) complies with ANSI C78.377-2008 for the chromaticity of solid state lighting products.
† CRI refers to CRI Ra value, CRI R9 refers to R9 value in accordance with IESNA LM-79 standards.