



# Vaya Cove – compact and economical LED fixture

## Vaya Cove

Vaya Cove is an extremely cost-effective and reliable linear LED fixture that minimizes the initial investment while offering flexibility, in a compact design, to create cove and accent lighting effects. It is available in three lengths, two static white versions and an RGB color version (controlled via DMX and addressed via two-way communication). Vaya Cove is part of a complete range of Philips Vaya LED products.

### **Benefits**

- · Economical LED fixture for interior use
- Easy integration into architectural elements thanks to compact dimensions and low profile

### **Features**

- Static white light 3000 or 4000 K; dynamic RGB version (DMX-controlled); MonoColor and additional color temperatures
- available on request Available in 0.33, 0.66 and 1.2 m lengths
- Suitable for less demanding applications requiring up to 716 lm/m
- · Energy-efficient
- · Environmentally friendly

### Application

- Cove lighting
- Backlighting

### **Specifications**

# Vaya Cove

Туре	SM440L
Light source	Non-replaceable LED module
Power (+/-10%)	10.5 W/m (0.3 m: 3.75 W / 0.6 m: 7.5 W / 1.2 m: 15.0 W)
Beam angle	120°
Luminous flux	White and mono color: 215 lm (0.3 m), 430 lm (0.6 m), 860 lm (1.2
	m)
	RGB: 38 lm (0.3 m), 75 lm (0.6 m), 150 lm (1.2 m)
Correlated Color	3000, 4000 or 5000 K
Temperature	
Color Rendering Index	80 (4000 K)
Maintenance of lumen	50,000 hours at 25°C
output - L70	
Operating temperature	-20 to +40°C
range	
Driver	Separate
Dimming	White and mono color: not dimmable
	RGB: DMX dimmable

Material	Extruded polycarbonate
Color	White (WH)
Optical cover	Polycarbonate, clear
Connection	Integrated connector for input power and end-to-end coupling
Installation	Individual or in line; clicking the luminaire into pre-screwed mounting
	clips
	Through-wiring possible
Accessories	White version: power leader cable, power jumper cable
	RGB version: power date leader cable, power date jumper cable,
	powere data Y-jumper cable
Remarks	Recommended power supplies: Philips Xitanium 100W
	(913700621091)
	For white and mono versions no controls are needed, for color
	version DMX controller needed

### Versions

Image not yet available

