## **Tube Light** Linear tube lighting system IP65



## RADIANT

## Tube Light Linear lighting tube system IP65

The Radiant Tube Light system has been developed for use in a wide variety of interior and exterior lighting applications where an enclosed linear line of light is required.

The system is available for both fluorescent T5 and PLC lamps in a range of Wattages and also in LED versions including RGBW. An E27 base version is suitable for use with low wattage decorative incandescent lamps - below 20 Watts - as well as self ballasted CFL lamps below 11 Watts.

Line voltage ballasts and LED drivers are located within the luminaire, located behind the reflector. Remote driver versions are also available for PLL lamps and double sided LED arrays.

The outer extruded UV resistant polycarbonate tube is available in both clear and frosted finishes. Colour gels can be supplied to fit with the fluorescent lamps for decorative applications.

A surface mount bracket is available as well as a pendant suspension kit and custom mounting brackets.

The surface mounting brackets allows limited rotation around the major axis to allow wall grazing and washing effects to be achieved.















E27 version for self ballasted CFL lamps up to 11 Watts and incandescent lamps up to 20 Watts.

Clear or frosted extruded polycarbonate tuhe

Surface mounting brackets available in black, clear and white polycarbonate.



Clear or frosted extruded polycarbonate tube.

Surface mounting brackets available in black, clear and white polycarbonate.

- Single ended PLL fluorescent version surface mount
- Four sizes from 240 mm to 550 mm

Clear or frosted extruded polycarbonate tuhe

- Integrated line voltage ballast.
- Surface mounting brackets available in black, clear and white polycarbonate.
- Single ended PLL fluorescent version pendant Four sizes from 240 mm to 550 mm Clear or frosted extruded polycarbonate tube. Remote line voltage ballast. Pendant kits with a variety of mounting



brackets.





a

LED projector version

Multi LED version

5 or 10 mm LED pitch.

applications

0.3 Watt LED arrays no lenses for

Integral line voltage dimmable driver

Clear or frosted extruded polycarbonate

uplighting and wide beam general lighting

1.2 Watt LED arrays with lenses for wall grazing or horizontal pendant applications. 25 or 50 mm LED pitch.

Integral line voltage dimmable driver

Clear extruded polycarbonate tube.

Surface mounting brackets available in black, clear and white polycarbonate.

LED RGB or RGBW diffuse version

Low power multi chip LED arrays to give smooth colour changing diffused effect.

Single sided or twin sided LED boards for surface mount or pendant use.

Frosted extruded polycarbonate tube.

Surface mounting brackets available in black, clear and white polycarbonate.

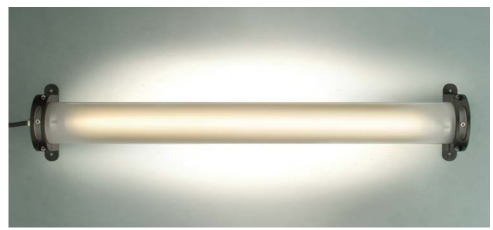
LED RGB or RGBW clear version

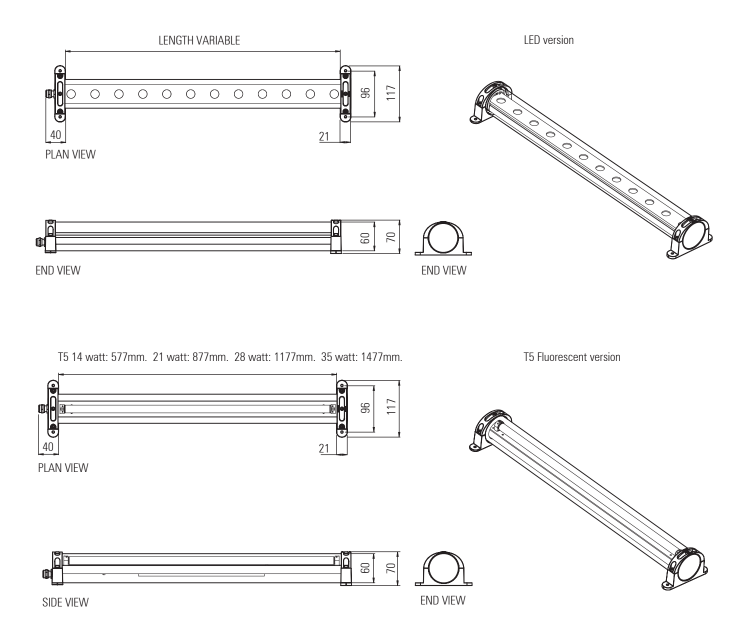
Low power multi chip LED arrays to give smooth colour changing diffused effect.

Single sided or twin sided LED boards for surface mount or pendant use.

Frosted extruded polycarbonate tube.

Surface mounting brackets available in black, clear and white polycarbonate.





Create an order-code by selecting one option from each column in the table below. eg. TUBE LIGHT E27 . IP65 . 160mm . Warm White . CRI 80 . E . Pendant . End . Clear. Black .

Product Code	IP	LED Spacing	Length (mm)	Colour Temp. (K)	CRI	Optics	Bracket Type	Feed	Cover	Finish
TUBE LIGHT E27 TUBE LIGHT T5 TUBE LIGHT PLL TUBE LIGHT LED TUBE LIGHT multi LED TUBE LIGHT LED RGB		N.A. N.A. 25 or 50mm 5 or 10mm 10 or 20mm	160 (for E27) 600, 900, 1,200, 1,500 (for other versions)	Warm white Cool white RGB RGBW Dynamic - white	80	E W M N	Direct fixing Pendant	End	Clear Diffuse sky blue royal blue purple lavender pink red orange green yellow candlelight	Black Clear - light surface texture White Any RAL colour



Radiant Architectural Lighting 10 Broadbent Close 20 - 22 Highgate High Street London N6 5JW ENGLAND UK

T: + 44 ( 0 ) 20 8348 9003 F: + 44 ( 0 ) 20 8348 6478 E: david@radiantlights.co.uk www.radiantlights.co.uk

Products and literature designed by ORVID MORGAN ASSOCIATES
July 2015