

RGB 70 Stick-Lite 300° light output

Suspended/Surface/Floor | Spotless colour change



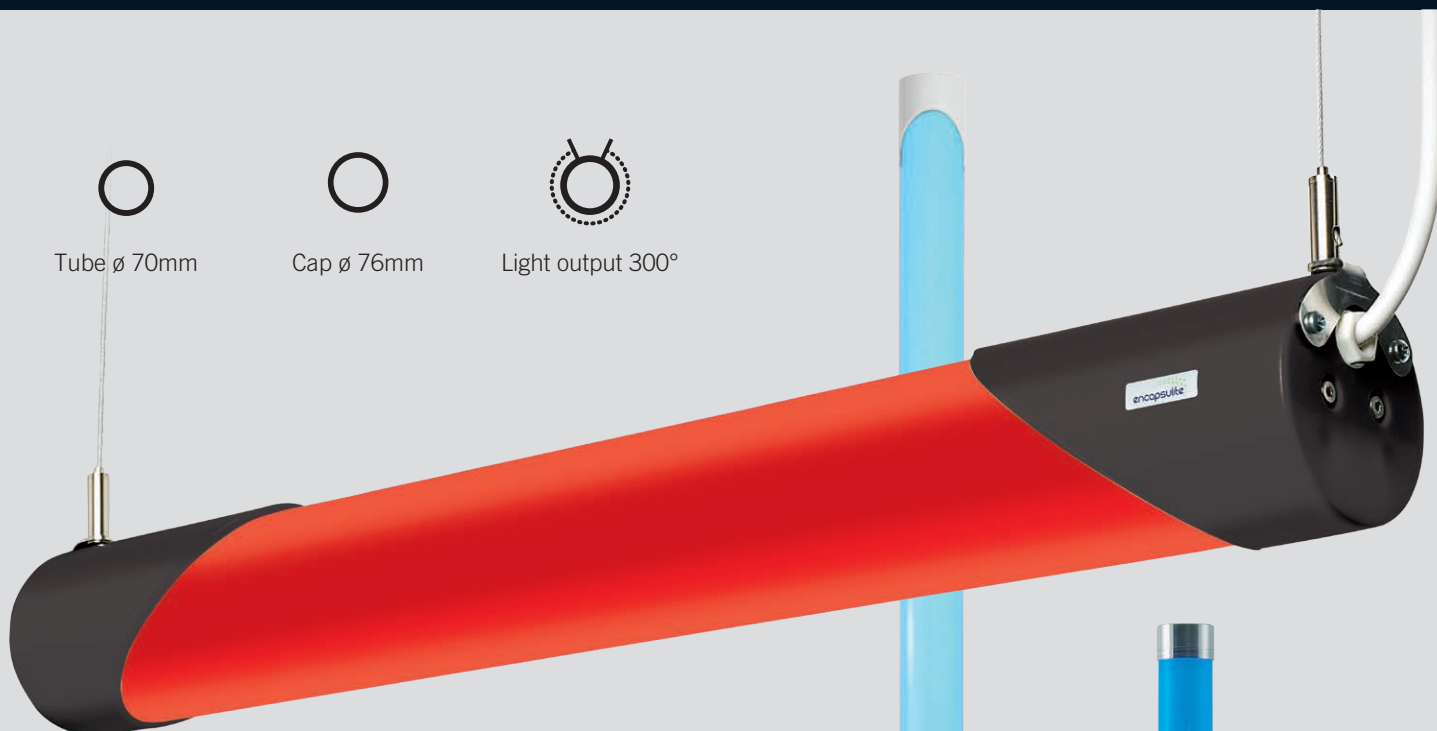
Tube \varnothing 70mm



Cap \varnothing 76mm



Light output 300°



Suspension



Surface mount

The RGB-70 Colour change Elipse gives over 300° of light output, completely spotless with smooth colour transitions and vibrant output in all colours.

The tough polycarbonate housing with satin finish gives a robust yet sleek sophisticated finish with an 850°C GWT rating, the Elipse end caps available in different colours are V0 rated and allow cable exit to a cost option remote driver up to 5m away.



RGB 70 floor stand with remote driver

RGB 70 Stick-Lite 300° light output

Suspended/Surface/Floor | Spotless colour change

ILLUMINATING BY DESIGN

Mounting

Horizontal suspension, surface mount fixings and brackets are all available.

Driver option 100/A

120v-277v AC UL driver available with DALI or DMX capability, built in control for speed, colour and intensity. Market leading smooth and ultralow dimming output from 100% down to 0.01%

Each driver can be programmed to stop on a specific colour, scroll through colours at varying speeds and adjust lumen intensity.

Multiple drivers can be connected to each other and operate in sync with one another from one Master driver. Alternatively a control system can be employed to address each light individually to create stunning and dynamic scenes.

Mounting options



Suspension

Surface mount

Tech Spec

Use 16 Amp B circuit breaker for up to 13 x drivers or a 16 Amp C circuit breaker for up to 27 drivers.

Maximum cable length driver to control system 300m, Maximum driver to light 5m, 3m black 4 core 0.75mm cable supplied as standard, wire ends tinned, do not cut.


Miscellaneous

If you would like to change something, please ask.

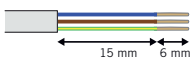
RGB 70 SPOTLESS COLOUR CHANGE


PART No	WATTS w	AMP	VOLTAGE	LENGTH mm
RGB-70 525	14.4	0.6	24v DC	525
RGB-70 1025	28.8	1.2	24v DC	1025
RGB-70 1525	43.2	1.8	24v DC	1525
RGB-70 2025	57.6	2.4	24v DC	2025

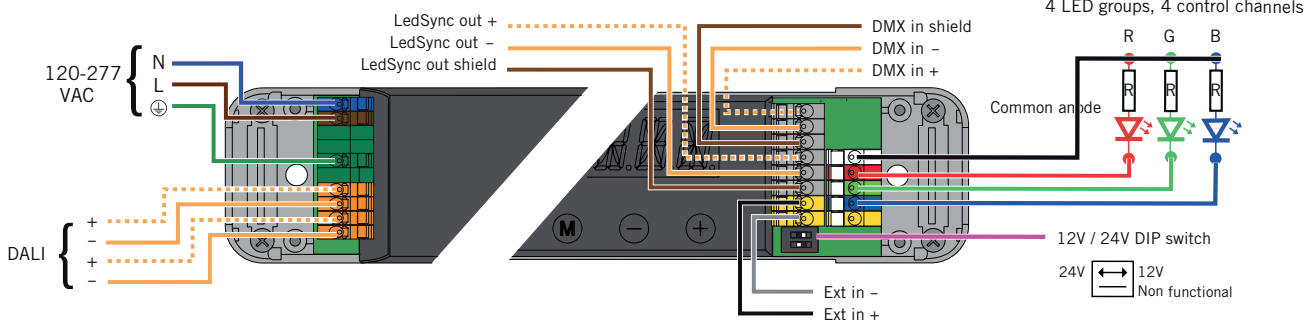
Please note other sizes are available please enquire with specific length requirements.

	24v DC	120v - 277v AC	IP20	Class I	850 GWT	EEi A	ta 25°C
---	-----------	----------------------	------	---------	------------	----------	------------

In Europe, use a H03V 0.75mm² power cable and apply following strip lengths:



 Pay attention when connecting the LED groups: polarity reversal results in no light output and often damages the LEDs



For further information or options, call +44 (0) 1525 376974,
email reply@encapsulite.co.uk or visit www.encapsulite.co.uk