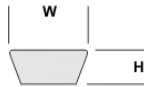
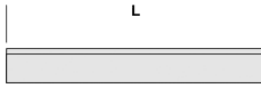


features

- Stylish slim profile modules finished in silver anodised aluminium in a range of sizes
- Extremely robust, resistant to vibration and illuminates instantly at temperatures as low as -20°C and capable of reliable operation with maximum ambient temperatures of up to 40°C
- Supplied with pre-attached 1.5m cable terminating in RJ45 plug and low profile fully adjustable plastic mounting brackets
- Supplied with RJ45 through coupler
- No optics fitted giving wide 140° degree beam angle suitable for where even illumination is required
- Emits no UV or IR radiation and is therefore suitable for the illumination of sensitive materials or products
- Up to 50,000 hours virtually maintenance free operation
- A wide range of drivers and controllers are available for colour changing LED systems, please contact our Technical Department



dimensions



	L	W	H
aly 12	400	47	21
aly 24	800	47	21
aly 36	1200	47	21
aly 48	1600	47	21

ordering

all versions supplied including lamps

code	description	type & rating
ALY12	400mm RGB	12x1W LED
ALY24	800mm RGB	24x1W LED
ALY24W	800mm RGBW	24x1W LED
ALY36	1200mm RGB	36x1W LED
ALY36W	1200mm RGBW	36x1W LED
ALY48W	1600mm RGBW	48x1W LED

suffix

IP IP65 Mounting tube, 60mm diameter (must be ordered with fittings)

LED Drivers

order code	description
CORONA36	3 channel, 12 LED per channel (max) basic DMX compliant driver
CORONA48	4 channel, 12 LED per channel (max) digital DMX driver with display and preprogrammed sequences

LED Driver Compatibility

order code	driver order code f	fittings per driver
ALY12	CORONA36, CORONA48	3
ALY24	CORONA36, CORONA48	1
ALY24W	CORONA48	2
ALY36	CORONA36, CORONA48	1
ALY36W	CORONA48	1
ALY48W	CORONA48	1

