

GALAXY COVE™ SERIES

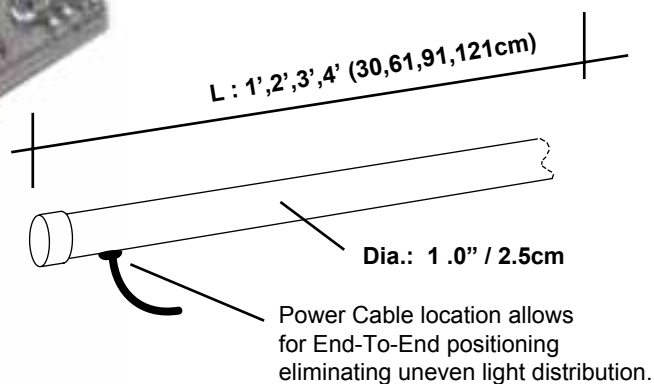
GALAXY COVE™ SERIES - RGB

The GALAXY COVE RGB is an energy efficient RGB color changing linear fixture with a unique triad LED placement for even and consistent color mixing. It can produce 16.5 million deep and very bright colors which are ideal for coves, backlighting, edge lighting, effect lighting in restaurants, casinos, nightclubs or in numerous other entertainment applications or venues. 6" "Pig-Tail" power cables with DIN connectors provide end-to-end fixture placement for optimal even light distribution.





Galaxy Cove - RGB



RGB SPECIFICATIONS

Color Temperature:	Color Changing RGB
Construction:	Polycarbonate Tube
Lumen Output:	100 Lumens per foot
Lamp Life:	50,000 Hours
Optics:	115 Degrees
Light Projection Distance:	3-6 Ft / 1-2m
Voltage:	24VDC
Operating Current:	2.5Amps
Power Consumption:	4 watts per foot / 12 watts per meter
Control System:	Standalone or DMX Controller - sold separately
Weight:	0.5Lbs per foot / 0.23 Kg per 30cm
Dimensions:	L 1',2',3',4',8'x 1" dia. (30,61,91,121,243cm x2.5cm dia)
Operational Environment:	-4F to 122F (-20C to 50C) 10-90% Humidity
Listings:	ETL / CE
Ratings:	IP60 (Interior Only)
Warranty:	2 Years

ORDER INFORMATION

MODEL	BEAM SPREAD	LENGTH
IL-GL-CL-RGB		
Impact Lighting Inc.	115 - 115 Degrees	12 - 1 Foot / 30cm
Galaxy Cove Lighting		24 - 2 Foot / 61cm
Color Changing		36 - 3 Foot / 91cm
		48 - 4 Foot / 121cm

* Controllers / Accessories sold separately