



1, 2 or 3 x high-power RGBW or tunable white LED cluster arrays with collimator lenses, per $8^{\prime\prime}$ (200mm) module

Modular, 3D flexible LED linear lighting system IP66 RGBW or tunable white

Product description:

Developed for use in a wide variety of large-scale exterior architectural lighting projects requiring highly controlled lighting effects for wall grazing and wall wash lighting, where the building surfaces are non-linear with curved profiles and facades

Each module comprises of: 1, 2 or 3 x LED cluster arrays, each comprising of 4x Luxeon Z or CZ white-light or RGBW LEDs with a Ø 45mm Gaggione colour-blending lens

Up to 25 Watts per 8" (200mm) module

Flexible in 3 dimensions - Articulated ball-joint system between modules. Hand-bendable

Side, back and end power feed and connector options allow for continuous lighting with no dark areas between fixtures. 17.5 Amp IP68 connectors join strips together on-site

Integral AC to DC constant current drivers for white and RGBW LED allow long lengths to be powered from a single power feed. AC mains voltage input

Each of the 4 LEDs within the clusters of 4 LEDs can be a different colour, or white light colour temperature. Custom combinations can be specified. See grid for options

Dimming options available: 1-10V, DMX and DALI. Separate dimming channel

Satin black, satin white or any RAL paint colour finish

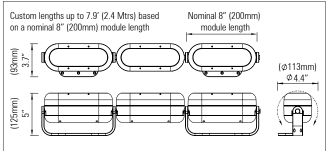
Custom lengths based on a 8" (200 mm) module length up to 7.9' (2.4 Mtrs)

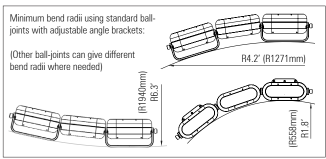
Various mounting options and bracket types are available including custom designs

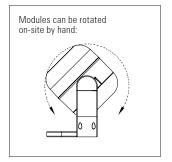
Anti-glare snoot accessories provide excellent glare control

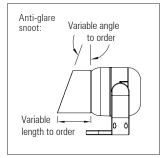
3D LED Flex system 200 RGBW IP66 Class 2

RGBW or tunable white LED arrays with colour-blending lenses Modular, 3D flexible LED linear lighting system



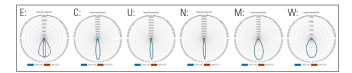








White-light LEDs: Up to 3,350 Lumens per ft (11,000 Lumens per Mtr) RGBW LEDs: Up to 1140 Lumens per ft (3,750 Lumens per Mtr)



Product Code	IP	Length	No. LEDs	LED Type	LED Colour / Colour Temp.(K)		CRI	Optics (°)	Bracket Type	Anti-glare Snoot	Feed	Finish
RAD 3D LED FLEX 200 IP	66	8"	Per 8" module:	LUMI- LEDs: Cluster of 4 x LUXEON	Specify all 4x LEDs in cluster:			LUXEON Z	Adjustable	Cut-angle:	End Back	Black White
66 RGBW-1L RAD 3D LED FLEX 200 IP		-increments of 8"	1x array: 8" pitch		Far Red, Red, Deep Red, Red-Orange, Amber.	ed, 27=2,700k ange, 30=3,000k 35=3,500k oper, 40=4,000k ime, 50=5,000k Cyan, 57=5,700k opyal 65=6,500k	70 80 90	LEDs with Gaggione LLC59 lens: E: 8.2x31.3° C: 11.7° U: 8.1° N: 7.6° M: 24.1° W: 32.2°	angle Fixed angle Custom height adjustable angle (specify leg height) Custom solution	0° - 75° (increments of 5°)	Side	Any RAL- colour
66 RGBW-2L RAD 3D LED FLEX 200 IP 66 RGBW-3L		200mm) up to- 7.9' (2.4 mtrs)	2x array: 4" pitch 3x array: 2" pitch	Z or CZ LEDs - RGBW	PC Amber, Mint, Lime, Green, Cyan, Blue, Royal Blue, Violet					Height: specify height		

Radiant Architectural Lighting North America 4750 State Route 145, Suite B Durham, NEW YORK NY 12422, USA www.radiantarchitectural.lighting Tel: 884 403 4059 Tel: 800 714 6272 Tel: 201 562 9298

Email: mcarroll@imlight.net Email: erica@imlight.net Email: david@radiantlights.co.uk

60598





The information in this document is provided without liability and subject to change without notice REV 1

Products and literature designed by

