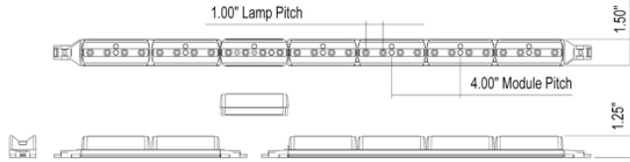
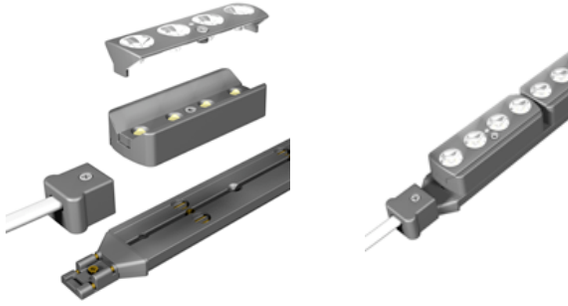


# RADIANT NEW PRODUCT SUBMITAL SHEET



## RADIANT LED LINEAR SYSTEM

### modular led strip light

The Radiant LED Linear System is designed for use in a variety of architectural and retail applications including indirect, cove and cabinet-lighting. The aluminium die cast modules house a constant current driver circuit with either 2 or 4 LEDs and a total power rating of up to 8 Watts per module depending on LED type. It combines the long-life advantages of LED's with the ability to fit any space providing the effect of a bespoke installation whilst offering the convenience and cost of an 'off-the-shelf' system.

The modules are attached to a 4 conductor, extruded aluminium power rail that provides both power and data channels, for dimming and colour change control, in addition to providing additional heat sinking for the LED system.

Each section of the linear system can be joined together with an inline connector that is itself illuminated with matching LEDs in order that the system can provide continuous lighting without gaps up to a maximum length of 120 ft, depending on the power of the particular LEDs used.

The power rail can be bent to provide continuous LED lighting that follows building profiles and architectural details.

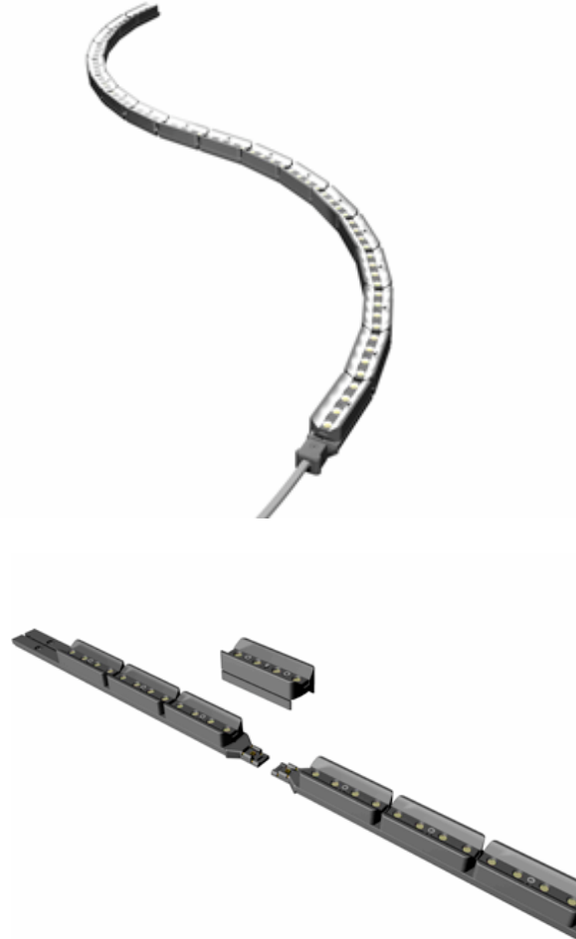
#### modules

radled101-4wm-mn 4led 1.2 watt warm white med beam nichia  
radled101-2wm-mn 2led 1.2 watt warm white med beam nichia

radled101-4cw-mn 4led 1.2 watt cool white med beam nichia  
radled101-2cw-mn 2led 1.2 watt cool white med beam nichia

radled101-4wm-wl 4led 1.2 watt warm white wide beam nichia  
radled101-2wm-wl 2led 1.2 watt warm white wide beam nichia

radled101-4cw-wl 4led 1.2 watt cool white wide beam nichia  
radled101-2cw-wl 2led 1.2 watt cool white wide beam nichia



#### ORDERING FORMAT

PROD NUMBER	LAMPS AND LAMP CONFIG	VOLTAGE	FINISHES	ACCESSORIES	DETAIL	NOTES
RADLED18						18" STRIP
RADLED24						24" STRIP
RADLED36						36" STRIP
RADLED48						48" STRIP
RADLED201						IN LINE CONNECTOR
RAD204						4 WIRE END FEED
RAD219						2 WIRE FEED

APPROVED FOR MANUFACTURING

X \_\_\_\_\_