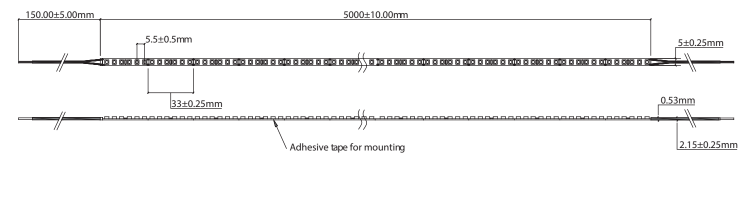
Rinia LED Tape

Mini 24V DC IP54 15W/M CRI90+

Wattage:	15w/m					
Colour Temperature:	2200K	2400K	2700K	3000K		
LED Lumen Metre (Im/m):	1221 lm/m	1006 lm/m	1202 lm/m	1274 lm/m		
Efficacy:	74 lm/w	72 lm/w	75 lm/w	82 lm/w		
Colour Rendering Index:	>95	>95	>92	>92		
TM-30-Rf:	93	93	91	90		
TM-30-Rg:	100	101	100	102		
Voltage:	24V DC					
IP Rating:	IP54					
Minimum Bend Radius:	50mm					
Dimensions:	Width 5mm					
Maximum Run Length:	5m					
Cut Increments:	33mm					
Beam Angle:	120°					
Dimming:	0-10V / 1-10V / DALI / Mains (phase)					

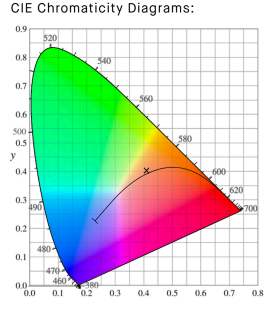




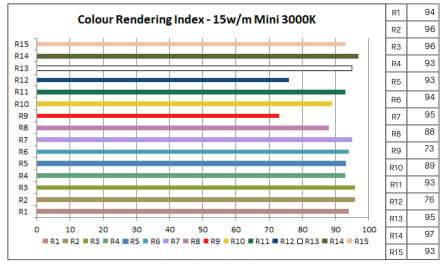
Lucerna Lighting provides an extensive range of Rinia LED tapes suitable for residential and commercial applications. The Rinia range is designed to meet the demanding requirements of lighting designers and so includes high CRI ratings, single binning and consistency across the range using the same bin numbers. Supplied in reels to be cut and soldered on site or made to order within custom profiles with end caps and pre-wired tails.

RINIA LED TAPE

Mini 24V DC IP54 15W/M CRI90+



Colour Rendering Index:



Data Source: 15w/m Mini 3000k Rinia LED Tape

Power Supplies & Control Interfaces

Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118mm	35mm	26mm
PS6024	60w	24vDC	163mm	42.5mm	32mm
PS10024	100w	24vDC	190mm	52mm	37mm
PS15024	150w	24vDC	228mm	68mm	39mm

Dimming Interface	Control	Wattage	Length	Height	Width
PS10024PD	Mains Dimmable	100w	230mm	70mm	46mm
DINT	1-10v Dimmable	120w	172mm	42mm	20mm

Please use the recommended power supplies and dimming interfaces to ensure a smooth dimming curve.

Compatible Profiles:



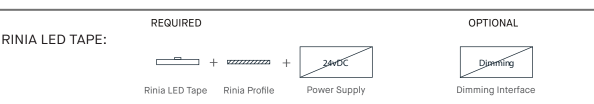
Mini Slim Profile



Mini Deep Profile



Mini Corner Slim Profile



PLEASE NOTE:

Power supplies & dimmable interfaces must be placed in accessible, safe and well ventilated locations. If the LED tape is to be placed over 1 metre away from the power supply please ensure voltage drop does not exceed 3%. Electrician to ensure correct cabling is specified. Please contact lightbout.iQ for more information.