# lightbout.iQ

Rinia Range



### Linear LED Tape

Wattage: 5w/m

LED Lumen p/m: 200lm/m 230lm/m 260lm/m 260lm/m Efficacy: 40lm/w 46lm/w 52lm/w 52lm/w

Colour Temperature: 2000K 2400K 2700K 3000K

Colour Rendering Index: 93+
Voltage: 24vDC
IP Rating: IP20

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

Width: 8mm (+0.25)
Maximum Reel Length: 5 Meters

Cut Increments: 100mm (+0.25)

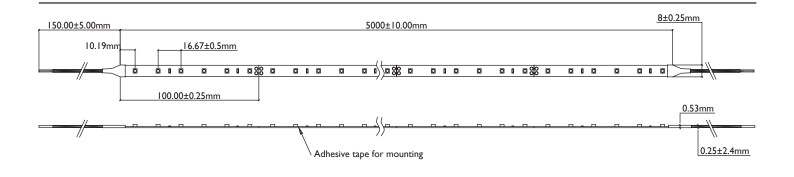
Wiring: Parallel

+90 CRI

RINIA LED TAPE:

Dimming: 1-10v / Mains / DALI\*

5 w/m



Wattage CCT IP Rating Length Profile

Rinia LED tapes provide an extensive range suitable for residential and commercial applications. Binned to two to three Macadam steps, the Rinia tape provides an industry leading quality of light. Supplied in reels to be cut and soldered on site or made to order within custom profiles with end caps and pre-wired tails.

IP20

mm

Yes/No



98.4

95.6

93.8

96.6

94.8

90.4

84.7

70.3

97.8

95.6

83.2

98.7

98

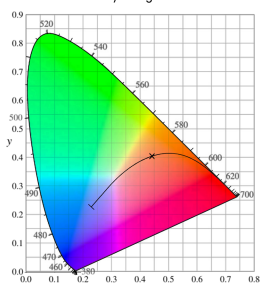
93

Control: 1-10v / MD

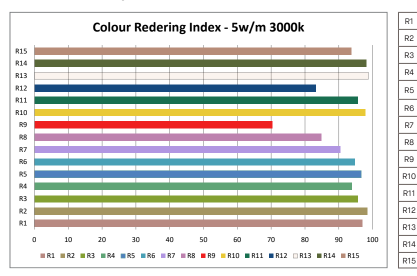
# 5w/m

### Linear LED Tape

#### **CIE Chromaticity Diagrams:**



#### Colour Rendering Index:



Data Source: 5w/m 3000k Rinia LED Tape

Environment: 2.9lux 4372K

#### Power Supplies & Control Interfaces

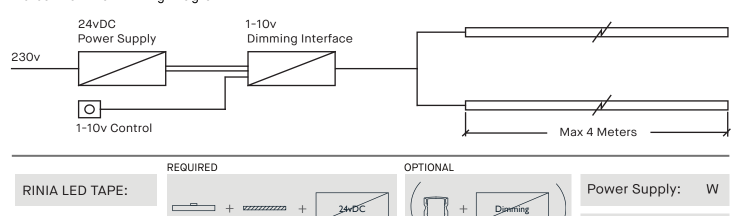
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52mm	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm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

**LED Tape** 

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

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

#### Indicative 1-10v Wiring Diagram



#### 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 Meter 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.

**Power Supply** 

Profile

**Dimming Interface** 



## 5w/m IP65

### Linear LED Tape

Colour Temperature:

Wattage: 5w/m

LED Lumen p/m: 455lm/m

2700K

Efficacy: 91lm/w

Colour Rendering Index: 95CRI

Voltage: 24vDC

IP Rating: IP20

Lifetime: 50,000 Hours

**Operating Temperature:** -20°C to 40°C

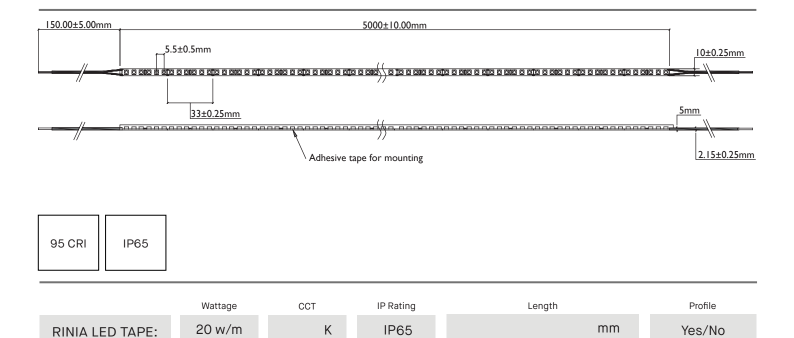
Width: 10mm (+0.25)

Maximum Reel Length: 5 Meters

33mm (+0.25) Cut Increments:

Wiring: Parallel

1-10v / Mains / DALI\* Dimming:

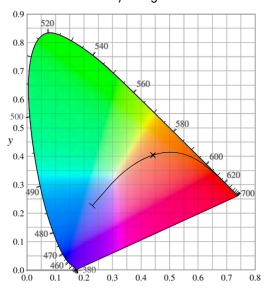




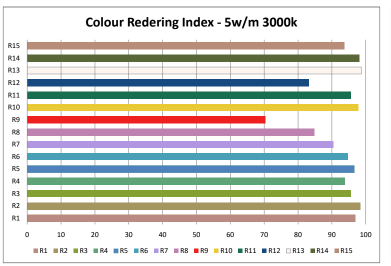
## 5w/m IP65

### Linear LED Tape

#### **CIE Chromaticity Diagrams:**



#### Colour Rendering Index:



98.4 R2 95.6 93.8 R4 96.6 94.8 90.4 84.7 R8 70.3 97.8 R10 95.6 R11 83.2 R12 98.7 98 R14 93

Data Source: PRIOR TO ENCAPSULATION 5w/m 3000k Rinia LED Tape

Environment: 2.9lux 4372K

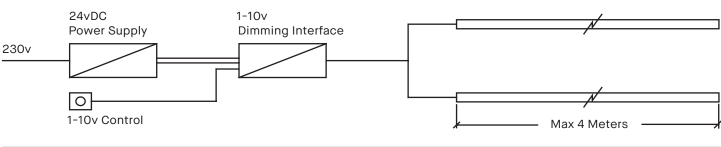
#### Power Supplies & Control Interfaces

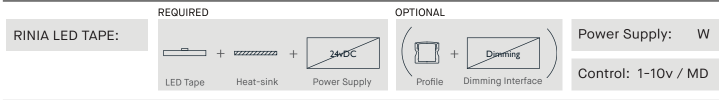
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52 <sub>mm</sub>	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>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

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

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

#### Indicative 1-10v Wiring Diagram





#### PLEASE NOTE:





### Linear LED Tape

Wattage: 10w/m

LED Lumen p/m: 440lm/m 490lm/m 510lm/m 515lm/m Efficacy: 44lm/w 49lm/w 51lm/w 51lm/w

Colour Temperature: 2000K 2400K 2700K 3000K

Colour Rendering Index: +93CRI
Voltage: 24vDC
IP Rating: IP20

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

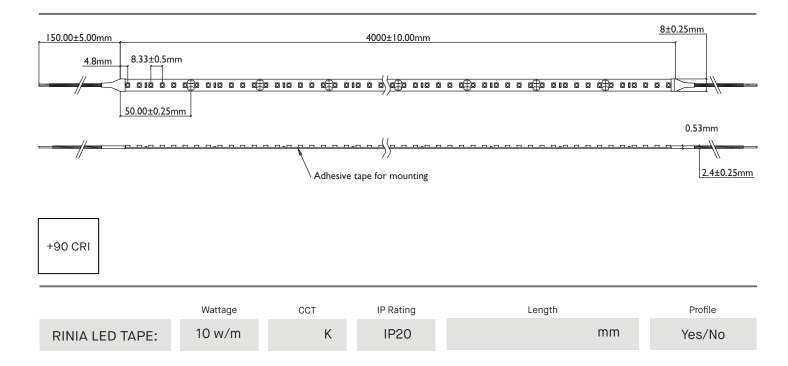
Width: 8mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 50mm (+0.25)

Wiring: Parallel

Dimming: 1-10v / Mains / DALI\*

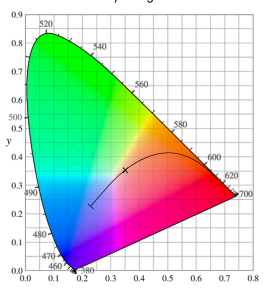




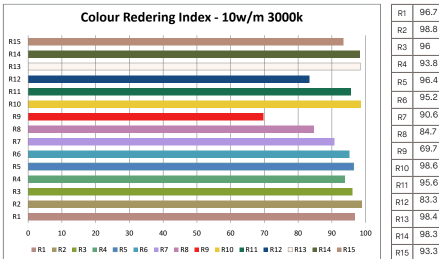
# 10w/m

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



98.8 96 93.8 96.4 95.2 90.6 84.7 69.7 98.6 95.6 83.3 98.4 98.3 93.3

Data Source: 10w/m 3000k Rinia LED Tape

Environment: 2.9lux 4372K

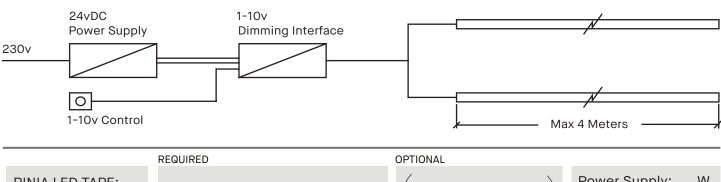
#### Power Supplies & Control Interfaces

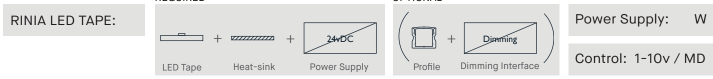
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52 <sub>mm</sub>	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>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

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

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

#### Indicative 1-10v Wiring Diagram





#### PLEASE NOTE:



## 10w/m Pro

### Linear LED Tape

Wattage: 10w/m

LED Lumen p/m: >880lm/m >885.3lm/m >941.4lm/m >976.7lm/m Efficacy: 88lm/w 91.12lm/w 101.23lm/w 109.54lm/w

Colour Temperature: 2200K 2400K 2700K 3000K

Colour Rendering Index: 98CRI
Voltage: 24vDC
IP Rating: IP20

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

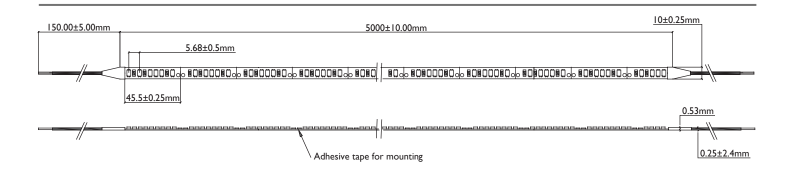
Width: 10mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 45mm (+0.25)

Wiring: Parallel

Dimming: 1-10v / Mains / DALI\*



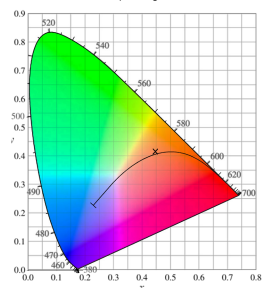




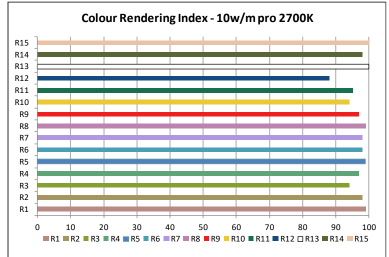
## 10w/m Pro

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



R2 98 R3 R4 97 99 R5 98 R6 98 99 R8 97 R10 R11 95 88 R12 100 98 R14 100

Control: 1-10v / MD

Data Source: 10w/m 2700k Rinia LED Tape

Environment: 1.8lux 4372K

#### Power Supplies & Control Interfaces

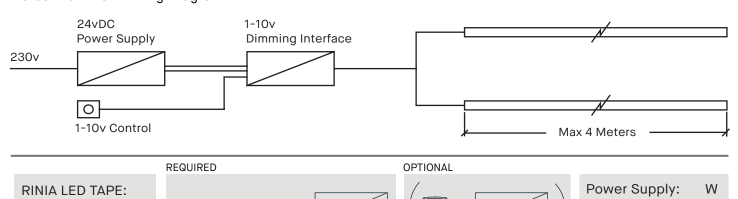
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52 <sub>mm</sub>	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>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

**LED Tape** 

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

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

#### Indicative 1-10v Wiring Diagram



#### 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 Meter 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.

**Power Supply** 

Profile

**Dimming Interface** 



## 10w/m IP54

### Linear LED Tape

Wattage: 10w/m

LED Lumen p/m: 575lm/m 650lm/m
Efficacy: 57.5lm/w 65lm/w

Colour Temperature: 2400K 2700K

Colour Rendering Index: 95CRI
Voltage: 24vDC
IP Rating: IP54

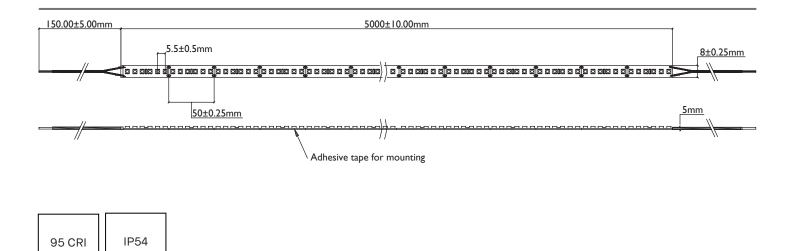
Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

Width: 8mm (+0.25)
Maximum Reel Length: 5 Meters

Cut Increments: 50mm (+0.25)

Wiring: Parallel

Dimming: 1-10v / Mains / DALI\*



Wattage CCT IP Rating Length Profile

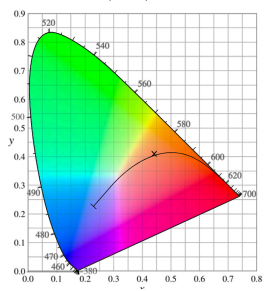
RINIA LED TAPE: 10 w/m K IP65 mm Yes/No



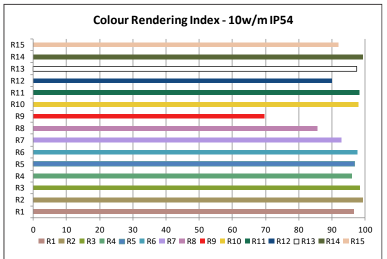
## 10w/m IP54

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



99 R2 98 96 R4 97 R5 98 R6 93 86 R8 70 98 R10 98 R11 R12 97 99 R14 92

Data Source: 10w/m IP54 Rinia LED Tape

Environment: 2.9lux 4372K

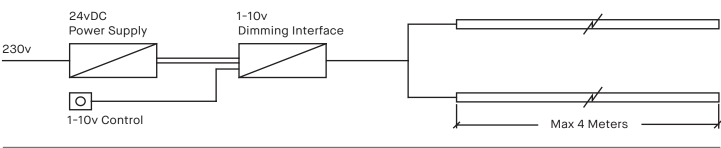
#### Power Supplies & Control Interfaces

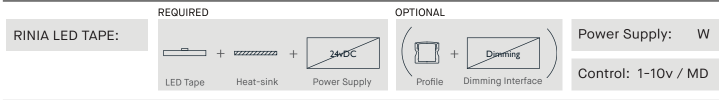
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52mm	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm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

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

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

#### Indicative 1-10v Wiring Diagram





#### PLEASE NOTE:



50mm Channel

## 10.5w/m Top Flex

### Linear LED Tape

Wattage: 10.5w/m Wiring: Parallel

LED Lumen p/m: 320lm/m Dimming: 1-10v, Mains or DALI\*

Efficacy: 30.5lm/w

Colour Temperature: 2400K / 2700K

Colour Rendering Index: >80 Accessories: End Caps

Voltage: 24vDc Front Connector

IP Rating: IP67 Mount Clip

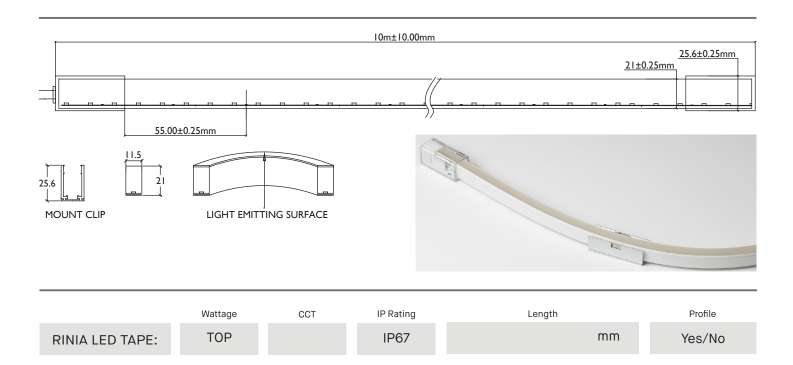
Lifetime: 50,000 Hours

Operating Temperature: -20°C to 40°C

Width:  $16mm (\pm 0.2)$ Height:  $16mm (\pm 0.2)$ 

Maximum Reel Length: 10 Meters

Cut Increments: 55mm

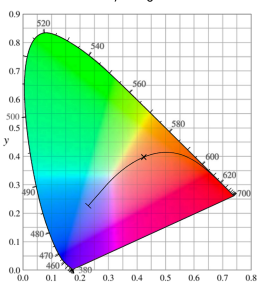




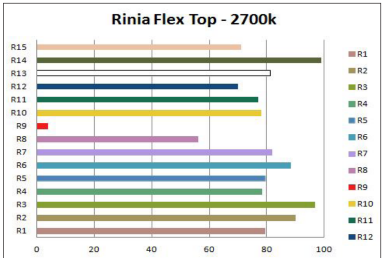
## 10.5w/m Top Flex

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



79.2 89.8 R2 96.6 78.1 R4 79.3 88 R6 81.5 56 R8 3.5 78 R10 76.7 69.7 R12 81.2 98.6 R14 70.9

Control: 1-10v / MD

Data Source: Rinia LED Top Flex

Environment: 2.9lux 4372K

#### Power Supplies & Control Interfaces

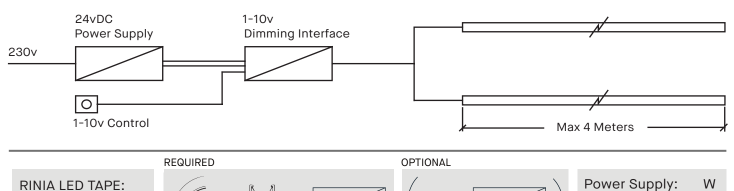
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52mm	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm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

**LED Tape** 

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

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

#### Indicative 1-10v Wiring Diagram



#### 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 Meter 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.

**Power Supply** 

Profile

**Dimming Interface** 



## 12w/m Mini Dynamic White TAPES



### Linear LED Tape

Wattage: 12w/m

Colour Temperature Range: 2100K - 3000K

2100K 2500K 3000K Colour Temperature: 963lm/m 5991m/m 485lm/m LED Lumen p/m: 66.65lm/w 74.05lm/w 83Im/w Efficacy:

96 Colour Rendering Index: 95

RF; 92 RG: 102 TM-30-15

Voltage: 24vDC IP20 IP Rating:

50,000 Hours Lifetime: -20°C tp 40°C Operating Temperature:

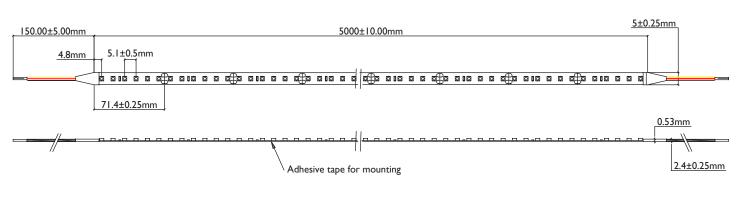
5mm (+0.25)

Width: 5 Meters

Maximum Reel Length: 71.4mm (+0.25)

Cut Increments: Wiring: Parallel

Dimming: 0-10v / Dali / DMX





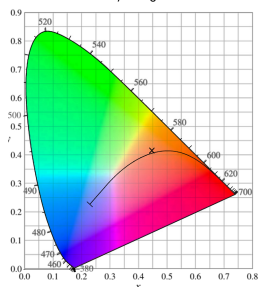
Profile Wattage CCT IP Rating Length RINIA LED TAPE: 12W/M **DYNAMIC** IP20 mm Yes/No



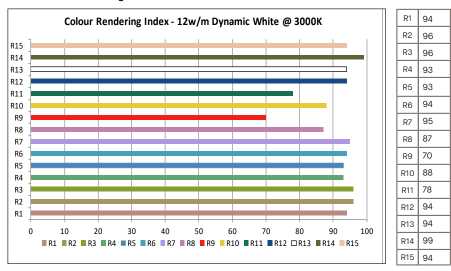
## 12w/m Mini Dynamic White TAPES

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



Data Source: 12w/m Dynamic White Rinia LED Tape

Environment: 2.9lux 4372K

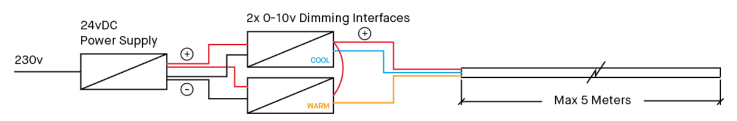
#### Power Supplies & Control Interfaces

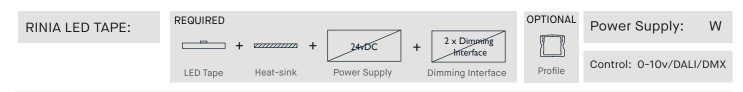
Power Supplies	Wattage	Voltage	Length	Height	Width
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52mm	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm</sub>

Dimming Interface	Control	Wattage	Length	Height	Width
ELDDIM	0-10v Dimmable	192W	153 <sub>mm</sub>	23 <sub>mm</sub>	50mm

Other dimming interfaces available (DALI/DMX)

#### Indicative 0-10v Wiring Diagram for Dynamic White Tape





#### PLEASE NOTE:



50mm Channel

## 12w/m Side Flex

### Linear LED Tape

Wattage: 12w/m Wiring: Parallel

LED Lumen p/m: 320lm/m Dimming: 1-10v, Mains or DALI\*

Efficacy: 26.6lm/w

Colour Temperature: 2400K / 2700K

Colour Rendering Index: >80 Accessories: End Caps

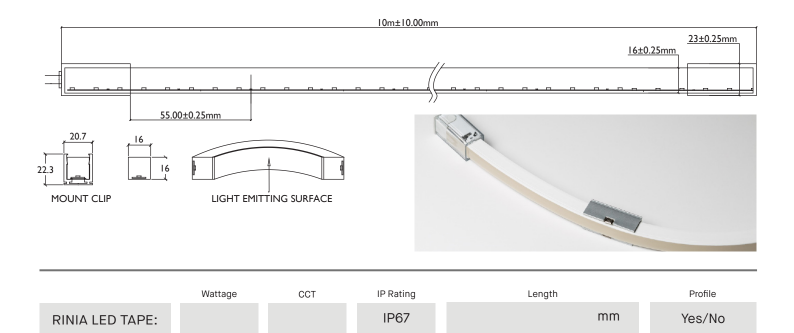
Voltage: 24vDC Front Connector

IP Rating: IP67 Mount Clip

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

Width:  $11.5 \text{mm} (\pm 0.2)$ Height:  $21 \text{mm} (\pm 0.2)$ Maximum Reel Length: 10 Meters

Cut Increments: 55mm

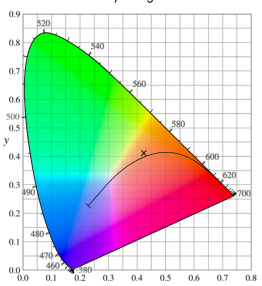




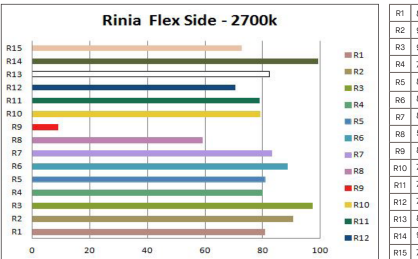
## 12w/m Side Flex

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



80.4 90.2 97 79.8 80.6 88.5 83 8.7 78.8 78.8 70.2 82.3 98.9 72.5

Data Source: Rinia LED Side Flex

Environment: 2.9lux 4372K

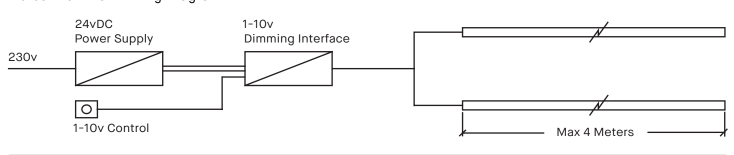
#### Power Supplies & Control Interfaces

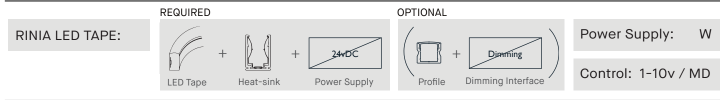
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52 <sub>mm</sub>	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>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

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

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

#### Indicative 1-10v Wiring Diagram





#### PLEASE NOTE:



## 15w/m Mini Tape

**TAPES** 

### Linear LED Tape

Colour Rendering Index:

Wattage:	15w/m
----------	-------

Colour Temperature:	2400K	2700K	3000K
LED Lumen p/m:	928.3lm/m	1022.7lm/m	1023lm/m
- rr:	0.01	74.001./	74 041 /

Efficacy: 68lm/w 74.62lm/w 74.64lm/w

94

93

TM-30-15 RF: 91 RG: 101

Voltage: 24vDC IP Rating: IP20

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

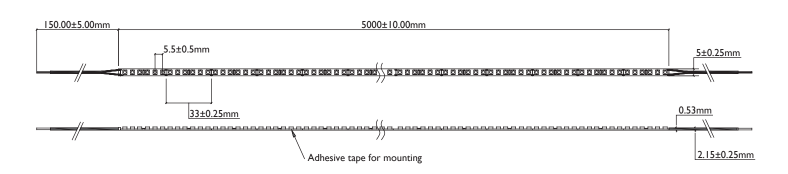
Width: 5mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 33mm (+0.25)

Wiring: Parallel

Dimming: 1-10v / Mains / DALI



94



Wattage CCT IP Rating Length Profile

RINIA LED TAPE: 15 w/m K IP20 mm Yes/No

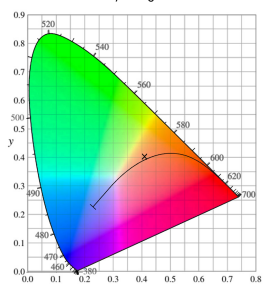


## 15w/m Mini Tape

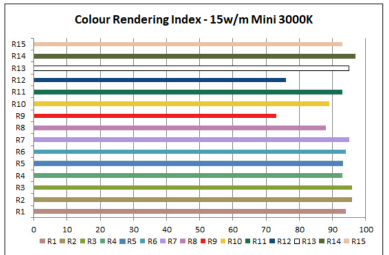
### RINIA TAPES

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



96 R2 96 93 R4 R5 94 R6 95 88 R8 73 89 R10 93 76 R12 95 R14 93

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

Environment: 1.2lux 3752K

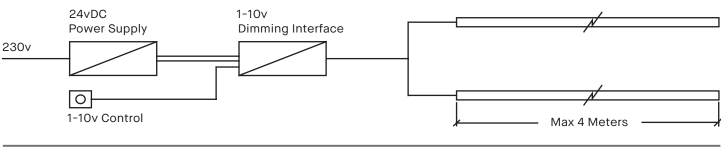
#### Power Supplies & Control Interfaces

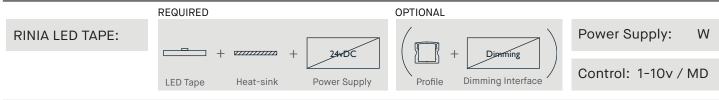
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52 <sub>mm</sub>	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>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

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

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

#### Indicative 1-10v Wiring Diagram





#### PLEASE NOTE:



## 15w/m IP65

### Linear LED Tape

Wattage: 15w/m

LED Lumen p/m: 690lm/m

Efficacy: 46lm/w

Colour Temperature: 2700K

Colour Rendering Index: +80CRI
Voltage: 24vDC

IP Rating: IP65

Lifetime: 50,000 Hours

Operating Temperature: -20°C to 40°C

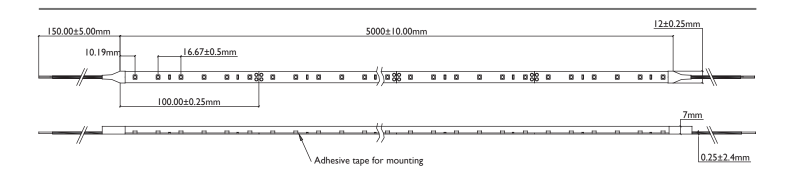
Width: 12mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 100mm (+0.25)

Wiring: Parallel

Dimming: 1-10v / Mains / DALI\*





 Wattage
 CCT
 IP Rating
 Length
 Profile

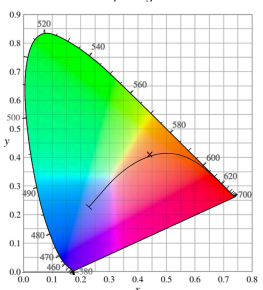
 RINIA LED TAPE:
 15 w/m
 K
 IP65
 mm
 Yes/No



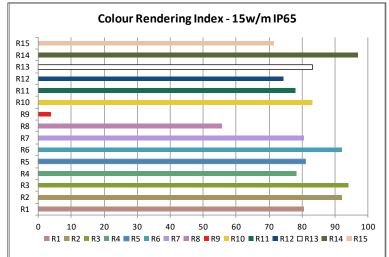
## 15w/m IP65

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



R2 92 R3 94 R4 78 81 R5 92 R6 81 R8 83 R10 R11 78 74 R12 83 97 R14

Data Source: 24w/m IP54 Rinia LED Tape

Environment: 2.9lux 4372K

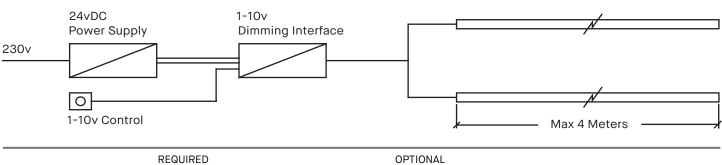
#### Power Supplies & Control Interfaces

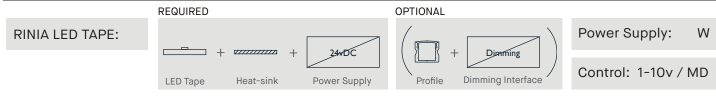
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52mm	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm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

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

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

#### Indicative 1-10v Wiring Diagram





#### PLEASE NOTE:





Wattage: 20w/m

LED Lumen p/m: 900lm/m 960lm/m 1060lm/m 1090lm/m Efficacy: 45lm/w 48lm/w 53lm/w 54.5lm/w

Colour Temperature: 2000K 2400K 2700K 3000K

Colour Rendering Index: +93CRI
Voltage: 24vDC
IP Rating: IP20

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

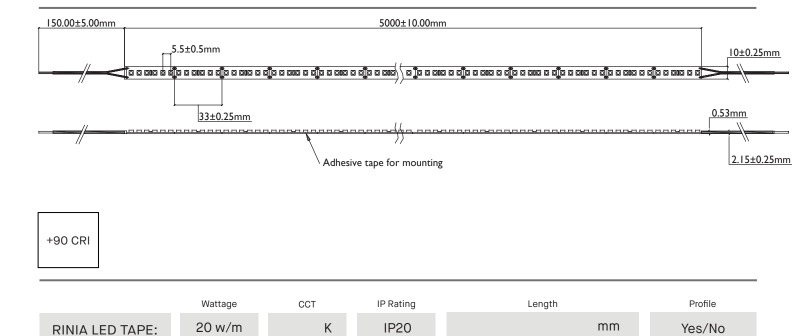
Width: 10mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 33mm (+0.25)

Wiring: Parallel

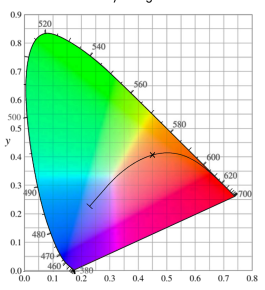
Dimming: 1-10v / Mains / DALI\*



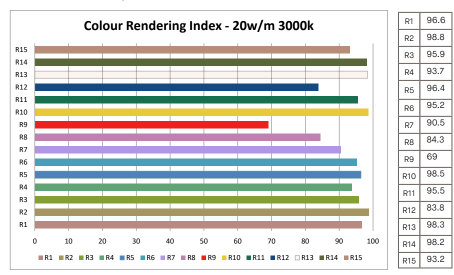


## 20w/m Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



Data Source: 20w/m 3000k Rinia LED Tape

Environment: 2.9lux 4372K

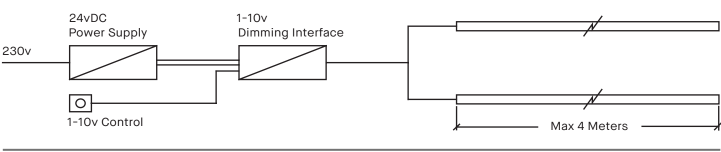
#### Power Supplies & Control Interfaces

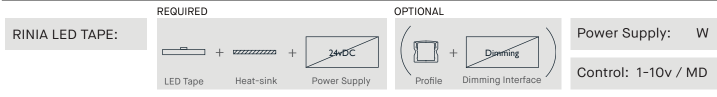
Power Supplies	Wattage	Voltage	Length	Height	Width
PS2024	20w	24vDC	118 <sub>mm</sub>	35 <sub>mm</sub>	26 <sub>mm</sub>
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52mm	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm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

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

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

#### Indicative 1-10v Wiring Diagram





#### PLEASE NOTE:



# 22w/m Dynamic White

67lm/w

### Linear LED Tape

Efficacy:

Wattage: 22w/m

Colour Temperature Range: 2100K - 3000K

 Colour Temperature:
 2100K
 2500K
 3000K

 LED Lumen p/m:
 728Im/m
 1474Im/m
 892Im/m

341m/w

Colour Rendering Index: 96 97 97

Voltage: 24vDC IP Rating: IP20

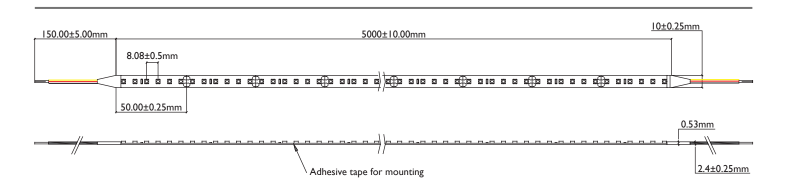
Lifetime: 50,000 Hours
Operating Temperature: -20°C tp 40°C

Width: 10mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 50mm (+0.25)

Dimming Protocol: 0-10v / Dali / DMX



40.5lm/w



Wattage CCT IP Rating Length Profile

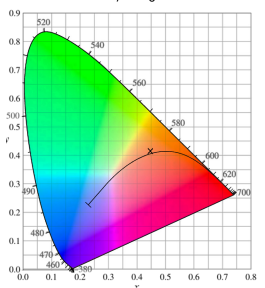
RINIA LED TAPE: 22W/M DYNAMIC IP20 mm Yes/No



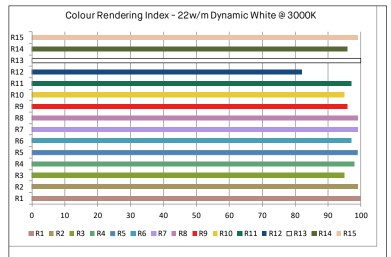
# 22w/m Dynamic White

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



100 R2 99 95 R4 98 R5 99 97 99 R7 R8 96 R9 95 R10 97 R11 82 R12 100 96 R14

R15 99

Data Source: 22w/m Dynamic White Rinia LED Tape

Environment: 2.9lux 4372K

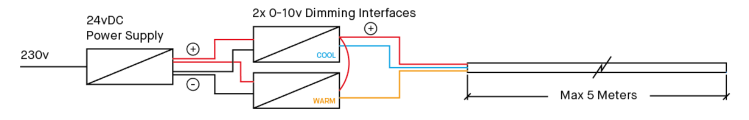
#### Power Supplies & Control Interfaces

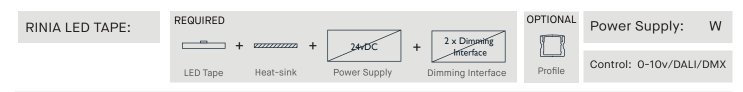
Power Supplies	Wattage	Voltage	Length	Height	Width
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52mm	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm</sub>

Dimming Interface	Control	Wattage	Length	Height	Width
ELDDIM	0-10v Dimmable	192W	153 <sub>mm</sub>	23 <sub>mm</sub>	50 <sub>mm</sub>

Other dimming interfaces available (DALI/DMX)

#### Indicative 0-10v Wiring Diagram for Dynamic White Tape





#### PLEASE NOTE:



## 24w/m Pro

### Linear LED Tape

Wattage: 24w/m

LED Lumen p/m: >1557lm/m >1752lm/m

Efficacy: 64.5lm/w 72lm/w

Colour Temperature: 2700K 3000K

Colour Rendering Index: 97+

Voltage: 24vDC IP Rating: IP20

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

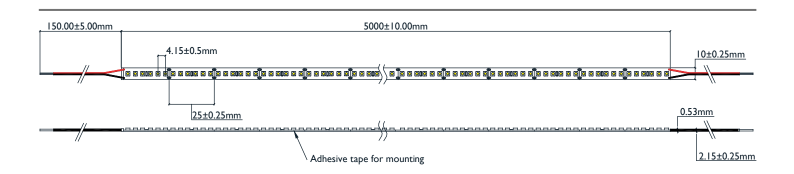
Width: 10mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 25mm (+0.25)

Wiring: Parallel

Dimming: 1-10v / Mains / DALI\*





Wattage CCT IP Rating Length Profile

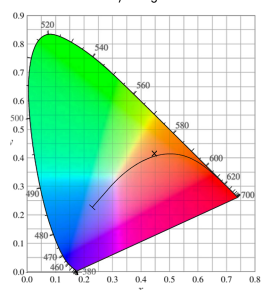
RINIA LED TAPE: K IP20 mm Yes/No



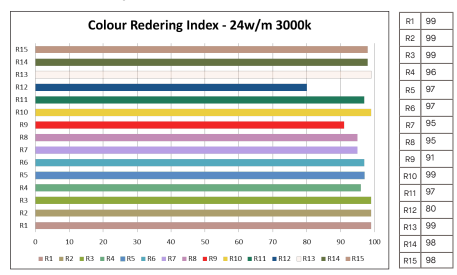
## 24w/m Pro

### Linear LED Tape

#### CIE Chromaticity Diagrams:



#### Colour Rendering Index:



Data Source: 24w/m 3000k Rinia LED Tape

Environment: 2.9lux 4372K

#### Power Supplies & Control Interfaces

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

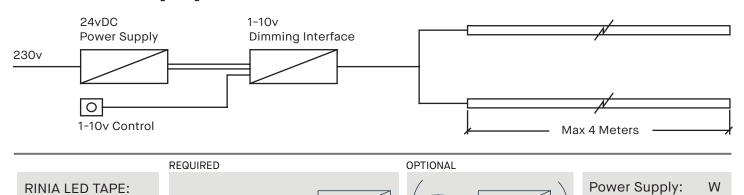
**LED Tape** 

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

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

Control: 1-10v / MD

#### Indicative 1-10v Wiring Diagram



#### 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 Meter 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.

**Power Supply** 

Profile

**Dimming Interface** 





### Linear LED Tape

Wattage: 38w/m

LED Lumen p/m: 4300lm/m 4346lm/m 4373lm/m Efficacy: 113.15lm/w 114lm/w 115lm/w

Colour Temperature: 2400K 2700K 3000K

Colour Rendering Index: 90CRI
Voltage: 24vDC
IP Rating: IP20

Lifetime: 50,000 Hours
Operating Temperature: -20°C to 40°C

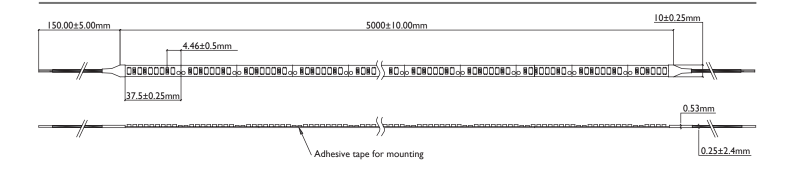
Width: 10mm (+0.25)

Maximum Reel Length: 5 Meters

Cut Increments: 35.7mm (+0.25)

Wiring: Parallel

Dimming: 1-10v / Mains / DALI\*





+90 CRI

SINGLE BINNING

Please Note: 38w/m Rinia Tape is only suitable for use in the Rinia Box, Rinia Dome & Rinia Square Profile with 10° Grazing Optic.

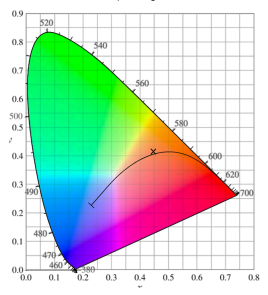
Wattage CCT IP Rating Length Profile
RINIA LED TAPE: K IP20 mm Yes/No



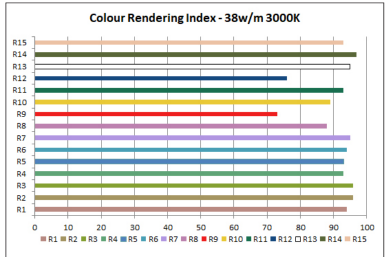
# 38w/m

### Linear LED Tape

#### **CIE Chromaticity Diagrams:**



#### Colour Rendering Index:



R2 97 R3 98 R4 93 93 R5 96 R6 93 R7 R8 65 R10 R11 93 80 R12 94 98 R14 90

Control: 1-10v / MD

Data Source: 34w/m 3000k Rinia LED Tape

Environment: 2lux 4350K

#### Power Supplies & Control Interfaces

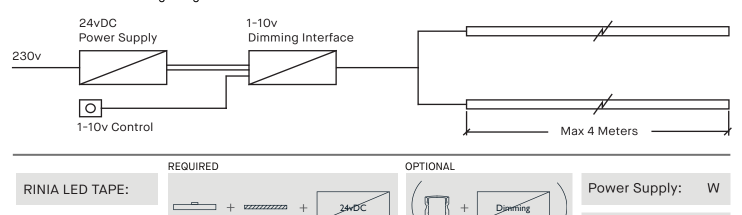
Power Supplies	Wattage	Voltage	Length	Height	Width
PS6024	60w	24vDC	163 <sub>mm</sub>	42.5mm	32 <sub>mm</sub>
PS10024	100w	24vDC	190 <sub>mm</sub>	52 <sub>mm</sub>	37 <sub>mm</sub>
PS15024	150w	24vDC	228 <sub>mm</sub>	68 <sub>mm</sub>	39 <sub>mm</sub>

**LED Tape** 

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

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

#### Indicative 1-10v Wiring Diagram



#### 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 Meter 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.

**Power Supply** 

Profile

**Dimming Interface** 

# lightbout.iQ

0203 198 9002 enquiries@lightboutiq.com www.lightboutiq.com