

OCT MTA

(24.5W)

ies

20

OPT MTA

204

CR/

≥83

STRIP-204StripFlexible LED StripImage: Comparison of the second secon

Description

Introducing STRIP-204 LED strip lighting system. STRIP-204 offers unsurpassed performance not seen by others. Many new possibilities can be realised in the way we illuminate areas and surfaces with a virtual direct replacement to traditional fluorescent lamps. The secret lies in its thin and flexible PCB which allows for long and linear lengths to be preformed with ease. With added advantages such as a higher number of SMD LEDS over a smaller area the STRIP-204 gives that seamless continuous line of light with no visible spotting or shadows.



Specification Features

Colours:	3 colour options available	
Light Source:	3014 SMD LED	
LED Type:	Epistar (Taiwan)	
Colour Temperature (K):	3200К, 4000К, 6500К	
Colour Rendering Index:	≥83	
Number of LED per mtr:	204	
Wattage Per MTR (W):	24.5W	
Input Voltage (VDC):	12VDC	
Beam angle (°):	120°	
Wiring:	Parallel	
IP Rating:	IP20	
Cutting Increments/Sections:	15mm (group of 3 LED)	
Requires:	12VDC constant voltage driver	
Dimmable:	Yes* DALI, 0-10V, DMX-512, RF	
IES files:	Yes**	
Mounting:	Optional aluminium mounting profile***	

* For dimming options please refer to the controller section for further details.

** Available upon request.

*** Due to the nature of this LED strip light, the use of a aluminium mounting profile in mandatory for heat dissipation. (not included)

Notes: maximum continues length on a single power feed is 3mtrs.

Diagrams / Additional





Domus Lighting 29-31 Richland Street. Kingsgrove NSW 2208 | Phone: (02) 9554 9600 | Fax: (02) 9554 9433 | email: sales@domuslighting.com Specification subject to change without prior notice.

Order Info

	Colour Temp: Order Code: Product Code: Lumens/m:	6500K 20024 STRIP-204-65K 2199 lm/m
	Colour Temp: Order Code: Product Code: Lumens/m:	4000K 20025 STRIP-204-40K 2077 lm/m
<u></u>	Colour Temp: Order Code: Product Code: Lumens/m:	3200K 20026 STRIP-204-32K 1694 lm/m