

# ARCHITECTURAL Flexible LED Strip

## Higher Efficacy - Effi-Plus Mega Output LED Ribbon

*The Effi-Plus Mega Output LED Ribbon, is extremely versatile and suitable for high light output applications.*

### Applications:

- Architectural cove lighting for commercial applications
- Architectural concealed and general lighting applications
- Architectural neon replacement applications
- Shopping malls

### Product Specification:

**Over 120Lm per/watt**

Input Voltage: **24VDC**

Power Consumption: 19.2 watts maximum

LED Quantity: 210 x SMD LEDs

LED Lifespan: 70,000 hours

IP Rating: IP20

Lumens: Approx 2300Lm per/M

LED Spacing: 4.76mm

Cutting Interval: 33.3mm

Beam Angle: 120°

Dimensions (WxH/mm): 8x1.2

Operating Temp: -20~45°C

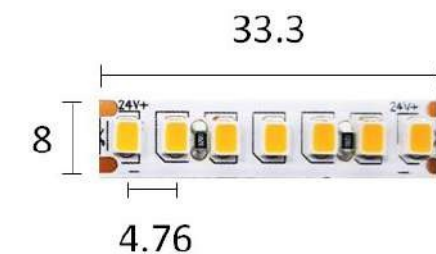
Weight: 150g

Roll Length: 5m

**IES files available on request.**

**90 CRI Standard**

**Binning in 3 step MacAdam**



Item No	Product Code	Description
14550	LED-FLS-210-2520CW	Effi-Plus Mega Output 210Leds Per/m (6000K-6500K) 19.2W 2300Lm 90CRI
14551	LED-FLS-210-2520NW	Effi-Plus Mega Output 210Leds Per/m (3800K-4200K) 19.2W 2300Lm 90CRI
14552	LED-FLS-210-2520WW	Effi-Plus Mega Output 210Leds Per/m (2900K-3200K) 19.2W 2300Lm 90CRI
14553	LED-FLS-210-2520UW	Effi-Plus Mega Output 210Leds Per/m (2500K-2700K) 19.2W 2300Lm 90CRI

**When Colour Consistency and Lumen Depreciation Matter**