NORMLITE[™] CRI 98 D50 DAYLIGHT SIMULATION LED FLEXIBLE STRIP





ABOUT

As the standard illuminant of daylight simulation, D50 is widely used for colour viewing, colour proof, printing lighting and visual colour matching.

As a standard for colour matching applications, ISO3664:2000 specifies viewing conditions for images on both reflective and transmissive media, such as prints (both photographic and photomechanical) and transparencies, as well as images displayed in isolation on colour monitors.

Yuji NormLite D50 LED is partly compliant for ISO3664:2000 on chromaticity parameters.

FEATURES

- NormLite™ CRI 98 light quality
- 800lm/m (244lm/ft)

.

- D50 ISO3664:2000 perfect for most colour matching applications
- 120 LEDs/m
- Compatible power supply & connectors available
- Ideal for a variety of colour viewing, colour proof, printing lighting, visual colour matching industries

	Part Number	Input Voltage	Power Consumption	CRI	Colour Temperature	Luminous Flux			
	YJ-VTC-RB-2835-12V-D50	12/24V DC	18W/m	98	5000K	800lm/m			

GENERAL INFORMATION

Width	10mm		Every 3 LEDs (12V) (25mm) or 6 LEDs (24V) (50mm)
Length	5m reel	LED Density	120 LEDs/m





