

Part Numbers

Fixture

4360 Warm White Ribbon

Specifications

IP Rating: IP 65

LED Quantity: 300

.55" /

LED Type: SMD-3200K

Voltage: 12V

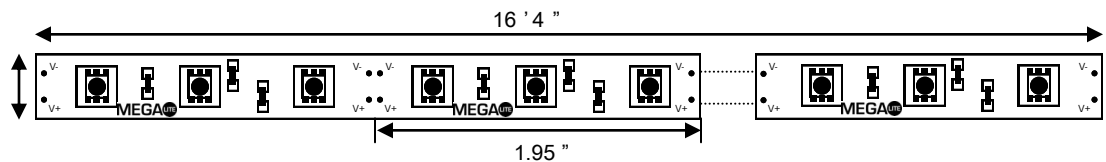
Avg rated Life: 30,000hrs

Operating temperature: -40°C to 80°C

Fastening System: 3M adhesive tape / Mounting Clips

Led Spacing: .65" / 16.6mm

Cuttable Every: 1.95" / 50mm



Fixture		Antistatic Bag Packaging	
Size:	16'4" / 5 Meters L .55" / 14mm W	Size:	10.5" L 10" W
Weight:	.75 lbs	Weight:	1" H .85 lbs



Accessories

4356-Ribbon DMX Control

The Ribbon DMX Controller can directly control and power (w/ 4363) a Ribbon series fixtures. The unit will output 3 channels of constant current PWM driving signal. Via DMX console you can control 3 channels of 256 levels. The unit also has built in pre stored effects that are accessible via the dip switches.

Protocol: DMX 512
DMX Dimming : DMX Dimming when used with a DMX 512 console
DMX Channels: 3 Channels
Input Voltage: DC5V~DC24V
Output Current: 90W(5V) 220W (12V) 450W(24V)
Control Options: Activate 9 pre stored effect and control speed and rate
Power Quantity: 1 Ribbon w/power supply (4363)
Fastening System: Wall mountable plate
Dimensions: 4.92" L x 2.04" W x 1.57" H



4357- Ribbon Repeater

The Ribbon Repeater is specially designed to work with our Ribbon series fixtures. Its purpose is to expand power [W/4363] output allowing you to add more fixtures to the same control chain. In theory Power extender can be added unlimitedly to add more Ribbons Fixtures.

Input Voltage : DC5V~24V
Output Current: 90W(5V) 220W (12V) 450W(24V)
Driving LED Max: 1 Color Ribbon
Fastening System: Wall mountable plate
Dimensions: 4.75" L x 1.56" W x 1.55" H



4363 Ribbon Power Supply

Ribbon Power Supply are used to provide power to the Ribbon DMX Controller (4356) and the Ribbon Repeater (4357). It can also be used to provide direct power to the WW Ribbon and the CW ribbon. Limited to 16' 4" of LEDs.

Input Voltage: 100-240VAC50/60HZ
Output Voltage: 12V 60W max
Listings: UL Listed
Dimensions: 7.5" L x 2" W x 1.48" H

