



## **Product Features**

- 24V Constant Voltage IC LED strip
- High color rendering index CRI>80
- Color range White(2700...6500K)
- Beam Angle:120°
- Adjust the length cuttable after every 100mm
- All combinations with constant voltage LED Driver
- Self-cooling (no additional heat sink required)
- Type of protection: IP00
- Life time(L70B50) >50.000 h, at Tc=55°C
- MOQ:3/meter

## **Application Areas**

- Cove Lighting
- indoor lighting
- Decorative lighting
- Linear Lighting

•





General Specifications								
Operation Voltage	24V							
Module Driver Type	Constant Voltage							
LED Package	2835							

Technical Specifications								
Length(mm)	1000							
Width(mm)	8							
PCB Thickness(mm)	0,3							
PCB Material	Flex-2L							

Electrical Specifications							
Series	6						
Parallel	10						
Total LED Quantity	60						

Connections Data								
Wire size	0,34mm2							
Terminal Strip Length	100mm							
Connection type	Cable soldering							

Operating conditions and characteristics									
Operating Temperaature range	-20 ~ 50°C								
Storage Tempreature	-20 ~ 80°C								

	Driving Current & Luminous Flux @(Tj=25°C)																	
Operating Operating Module Current pe	Operating Current per		Module Power	2700K			3000K		4000K		5000K			6500K				
Current	LED			min.	Тур.	max.	min.	Тур.	max.	min.	Тур.	max.	min.	Тур.	max.	min.	Тур.	max.
625mA	62mA	24V	14,4W	1206	1341	1475	1206	1341	1475	1374	1527	1679	1539	1710	1881	1539	1710	1881

- Tolerance range for optical and electrical data:  $\pm 10~\%$ .
- Performe can be chone by used heatsink or fixture
- The situation that exceed the specified values, it may
- Due to the special conditions of manufacturing processes of LED, the typical data of technical parameters can only reflect statistical figures and could differ from