

## **Product Features**

- Constant Current IC LED strip
- High color rendering index CRI>80
- Color range White(2700...6500K)
- Beam Angle :120°
- Adjust the length cuttable after every 150mm
- Self-cooling (no additional heat sink required)
- Type of protection: IP00
- Life time(L70B50) >50.000 h, at Tc=55°C
- MOQ:20/pcs

## **Application Areas**

- Decorative Lighting
- İndoor Lighting
- Linear Lighting
- Tube Lighting
- Cove Lighting



General Specifications								
Operation Voltage	~27V							
Module Driver Type	Constant Current							
LED Package	3030							

Technical Specifications								
Length(mm)	600							
Width(mm)	16							
PCB Thicknes(mm)	1,6							
PCB Material	CEM1							

Electrical Specifications								
Series	9							
Parallel	4							
Total LED Quantity	36							

Connections Data								
Wire size	0,35-0,75mm2							
Terminal Strip Length	3-4mm							
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)														1					
Operating Operating Operating Module Current per Voltage		Module Power	2700K			3000K			4000K			5000K			6500K			i		
Current	Current per LED	(Typ)	Power	min.	Тур.	max.	min.	Тур.	max.	min.	Тур.	max.	min.	Тур.	max.	min.	Тур.	max.	1	
3	350mA 87		mA 27\		′	9,2W		1188	12	1251		1313 1188		1251		1313				
500mA			125mA			27V 1		14		1619	1705		1705 1790		619	1705		1790		

- Tolerance range for optical and electrical data: ±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