EURO PROFILED

LS8350

1 LED'S APPLICATIONS AND OPERATING INSTRUCTIONS

LED strip light is ideal for indoor lighting and decoration in modern interior design

The working temperature ranges from -20 - 40 Celsius degree

Protection grade: Ip20

Electric shock resistance grade: Class

Shall not clean the strip with organic solvents or low melting point liquids, no exposure to fire or high temperature

2 SPECIFICATION

LED type	SMD 2835
LED quantity per meter	350LED/M
Input voltage	24V
luminous flux	3100Lm(White)
Beam angle	120°
Power	3Iw
Minimal cut	10cm(35LED)
CRI	CRI>80
Dimension	5000*58*2mm

3 HOW TO CONNECT THE POWER

Use constant voltage DC24V Correctly connect the positive and negative pole Clean the attached 3M tape before using Connect every 5m LED in parallel I0cm strip cuttable with the mark Cutting beyond the unit is not workable Use controler to adjust the brightness

4 POWER CONNECTION SKETCH

