LED **Strip Light**



OUTDOOR SERIES



PRODUCT OVERVIEW

The ALTSA LED Strip Light is a flexible lighting solution which uses a high brightness LED's. These lights can be used in residential, commercial and industrial areas. Double sided tape allows for easy installation in most areas as well as in many different configuration, additional mounting options are available for a more permanent installation.

The ALTSA LED Strip Light can be operated for up to 100 meters with a single plug of bridge Rectifiers.

Quality comes star	ndard				
50000 Hours LIFESPAN	IP65 OUTDOOR	Low MAINTENANCE	Year WARRANTY	Product CERTIFICATION	

APPLICATIONS	FEATURES	
Commercial	Flicker Free	
Residential	Red 625nm	
Under-counter	Yellow 590nm	
Large are back lighting	Green 520nm	
Neon replacement	Blue 465nm	
CONSTRUCTION DETAILS		
PCB Housing	IP65 Ingress Protection	
Silicone Hose Cover		



LED Strip Light | Technical Data

MODEL No.:	SIZE (MM)	VOLTAGE (V)	POWER (W/M)	Beam (Deg)	PACK	CCT (K)	LUMEN (LM)	LED TYPE	COLOURS
MB/2835/60D/220V	13.7mm	190-265	5W/M	180	50/M Roll	2200-6000	24-26lm/LED	60pcs 2835	CW,NW,WW Golden
MB/2835/120D/220V	15.7mm	190-265	6W/M	180	50/M Roll	2200-6000	24-26lm/LED	120pcs 2835	Yellow
MB/2835/180D/220V	17.7mm	190-265	8W/M	180	50/M Roll	2200-6000	24-26lm/LED	180pcs 2835	Green Blue

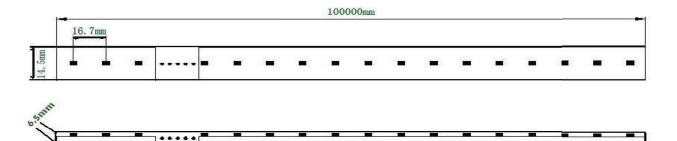
MECHANICAL DATA

Humidity Range:	30-60%
LED Brand:	Hongli 2835 With Sanan Chip
Operating Temperature:	-20°C ~ 50°C
Housing Material:	PCB
Lens Material:	Silicone Hose
Colours Available:	Cool White(CW) Natural White(NW) Warm White(WW) Golden Yellow Green Blue
IP Rating	IP65
Mounting Configuration:	Profile Mounted
Glare Rating:	UGR 22
Flicker&DLC Specification:	SVM<0.4 DLC V4.0

ELECTRICAL DATA

Electrical Class:	Class 1
Nominal Voltage Range:	184 - 265 VAC
Surge Protection:	Standard 1000V- Optional 3000V

DIMENSIONS (mm)





LED Strip Light

Mouting options

Possible Alumium profiles



ILLUMINATION DATA

