



LED EcoMax Strip

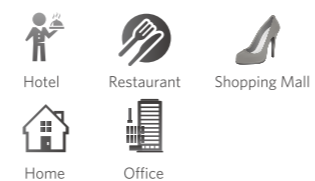
Features

- Multiple lumen output and color options
- Anti-sulphide LED chip
- High quality, high transparency PVC
- Thick copper inner wire

Benefits

- Fit different application uses
- Prevents light drop or color change
- Maintains lumen output and color over time
- Increased durability for bending, reduces risk of early failure

Application



Specification

Order Name	Power (W/m)	Power Factor	Lumen (lm/m)	CRI	CCT (K)	Average Lifetime(hrs)
Strip12V12WW-TU	12	530	44	70	3000	25000
Strip12V12WC-TU	12	530	44	70	4000	25000
Strip12V12WD-TU	12	530	44	70	6500	25000
Strip12V12WR-TU	12	530	44	70	Red	25000
Strip12V12WY-TU	12	530	44	70	Yellow	25000
Strip12V12WB-TU	12	530	44	70	Blue	25000
Strip12V12WG-TU	12	530	44	70	Green	25000

Application Conditions	
IP	65
Operating Temperature	-10-45°C
Application Temperature	25°C
Storage Environment	-25-50°C

Mechanical and Finishing Properties	
Optical Material	High quality PVC
Housing Material	High quality PVC
Finishing Colour	Transparency

Electrical supply	
Frequency (Hz)	50/60Hz
Voltage (V)	12V
AC/DC	DC

Packaging Information

Order Name	Packaging Unit			
	Dimensions(mm) (HxWxL)	Gross Weight (kg)	Packing QTY (pcs/CTN)	Remark
Strip12V12WW-TU	500*13*5	0.24	12Rolls	5M/Roll
Strip12V12WC-TU	500*13*5	0.24	12Rolls	5M/Roll
Strip12V12WD-TU	500*13*5	0.24	12Rolls	5M/Roll
Strip12V12WR-TU	500*13*5	0.24	12Rolls	5M/Roll
Strip12V12WY-TU	500*13*5	0.24	12Rolls	5M/Roll
Strip12V12WB-TU	500*13*5	0.24	12Rolls	5M/Roll
Strip12V12WG-TU	500*13*5	0.24	12Rolls	5M/Roll