

NCORCO

WWW.MESHKATI.SA

LED Strip Light

NR-ST102 Series



















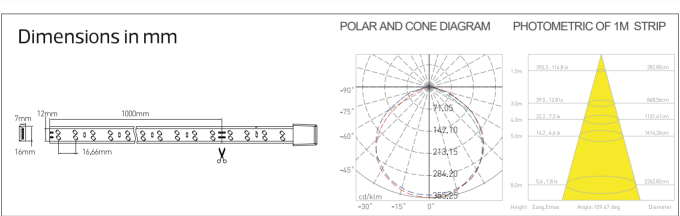








| Item Code | Body Size | Cutting Unit | Input Voltage | Watt/M | Lm/M | Max. Length | Beam Angle | ССТ |
|----------------|-----------|-----------------|------------------|--------|-------|----------------|---------------|-------|
| NR-ST102-6500K | W16x7mm | 96LEDs/1m | AC200-240V | 5.8W | 725lm | 50m | 120° | 6500K |
| NR-ST102-4000K | W16x7mm | 96LEDs/1m | AC200-240V | 5.8W | 725lm | 50m | 120° | 4000K |
| NR-ST102-3000K | W16x7mm | 96LEDs/1m | AC200-240V | 5.8W | 725lm | 50m | 120° | 3000K |



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Product Features:

Stable output
No stroboscopic
anti-interference
IP65
Stable power supply, longer life



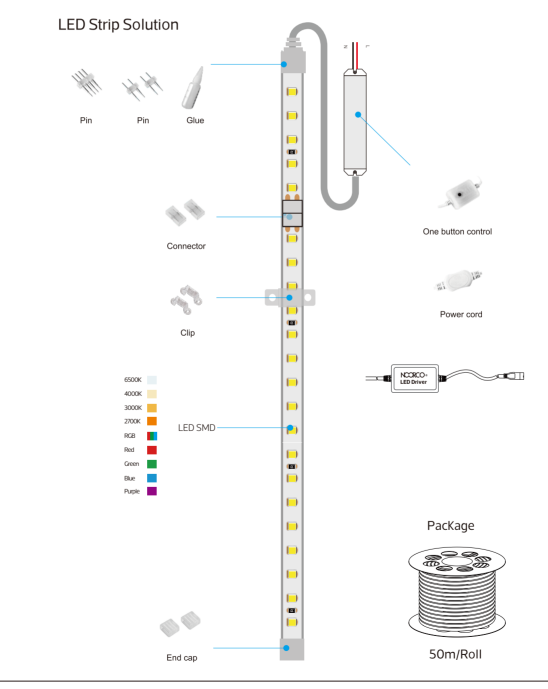








| NO | Item Code | Power | Input Voltage | PF | Output | Size | Matching Series |
|----|--------------------|-------|--------------------|--------|---------------|----------------|-----------------|
| 1 | NR-ST102-DR-250W10 | 250W | AC220-240V 50/60Hz | PF≥0.9 | 270V 1.00A DC | L150xW45xH34mm | NR-ST102 Series |

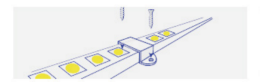




Installation step

1 Before finish the installation, do not connect the power

1.According to practical demand, Fix the strip with clip and screws in needed place (The strip is good flexibility for any shape)

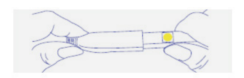




2. Use H shape pin to connect the strip and power supply cord . Then glue the interface







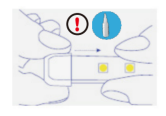
Must use the designative glue to glue the interface

3.Cut the strip according to your requirement (each 1 meter can be cut for 220V strip.)



Detail cutting mark mentioned in next page

4. Close the strip with end cap and glue with the designative glue for safety and waterproof



Must use the designative glue to glue the interface

RoHS (€

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