

LED Wall Washer Tube (NV-LWWT-RGB-120)

Characteristic of LED Wall Washer TUBE , RGB

ISOLATION DEGREE: Class II

LED: 144pcs (R-48, G-48, B-48)

Light washing distance 16-20 feet

LED Lens degree 5

Working temp.: -20°C ~ + 45°C Working humidity: 0~95%

Working Volt.: 120V DC

Power consumption: Max. 14.4 Watts (1000mm)

Power consumption: Max. 7.2 Watts (500mm)

Color of tube: Clear or Milky white

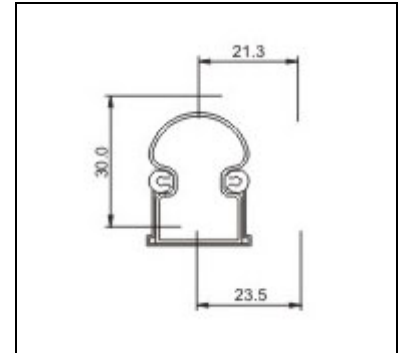
Diameter : \varnothing 21mm

Shape : Ω -shaped

Protection: IP20

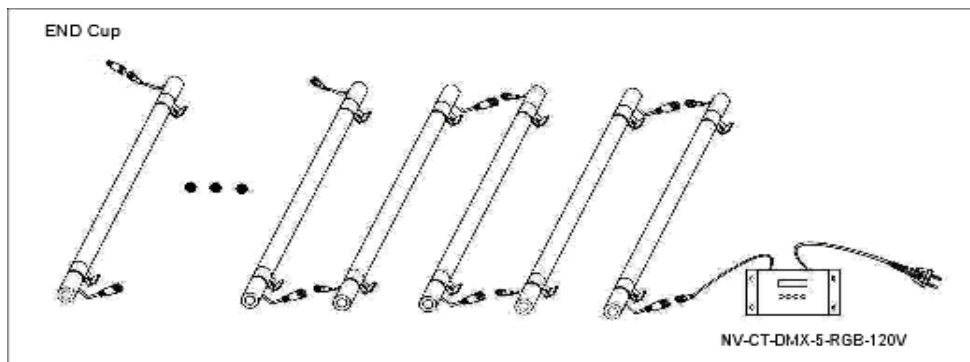
Controller: NV-CT-DMX-5-RGB-120/230V

Max load LWWT to one controller: 40 units of 1000MM
or 80 units of 500mm long



A. Connection Instruction

- 1 Make sure that the power is disconnected during installation!
- 2 Make sure that the each tube is safely and reliable connected
- 3 Use always end caps on the end of the last tube;
- 4 Make sure the voltage supplied as per requirement.
- 5 Fix the LWWT on the wall by mounting clip;



B. Caution

1. Do not plug them into power when the LWWT is still in package;
2. Make sure that the LWWT was safely and reliable connected.
3. Make proper steps to the connection to avoid shock;
4. Do not use the LWWT when the light was damaged;
5. Make installation under guide of professional electrician.
6. Indoor use only.