

NTTLC-180W-R/G/B/W-24V Led projector R/G/B/WH DMX512 With double adjustment

Project:	Date :
Cat. No.:	Type:
Notes:	Volts :

Applications:

The NTTLC-180W-R/G/B/WH is powered by 2 X 27 LED CREE chips total 18R, 12G, 12B and 12 WH (5000K). Materials and construction ensures LED longevity while providing maximum lighting from 10 to 15 meters

Designed for high efficiency and long life suitable for a myriad of innovative architectural and site lighting solutions.

- · Architectural, building and facade,
- Column
- Fountains statues, landscape and other elements.

Housing:

Cast-aluminium IP66 black housing ensure 100% heat dissipation since LED is mounted directly on the body allowing full functionality and lighting flux performance. The 2 blocks of 27 LEDs can be adjusted independently to allow more uniform lighting over a long distance. Stainless steal hardware.

Lenses and optical cells/ CRI

Tempered glass, with perimeter gasket pressure points. Optical assembly is hermetically sealed providing ingress protection. Standard CRI 80 and standard Spot 3 or 10 degrees

Finish

Corrosion and salt spray resistant electrostatic applied polyester powder coat finish black standard.

Voltage (50/60 Hz)

2 24 Volts DC not included

Caractéristics:

- Protocol DMX 512 signal 4 channels
- Can set the address via an encoder (not included see factory)
- 80,000 hours
- Weight: 9.7kg (20 lbs),
- Working temperature: Min –30°C (-22°F) Max +55°C (+131°F)
- Standard with 2 x 0.7m waterproof 5-pin connector
- · Lumens: 40 lumens/watt total

Mounting

Standard yoke mount with double adjustment

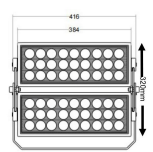
Certification:

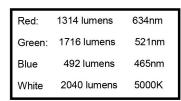
Meets and exceeds industry ANSI/UL UL-1598, 8750, CAN/CSA, CSA-22.2 no 250.0 & CSA-22.2 no 250.13 standards for safety and compliance.

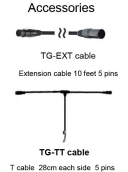


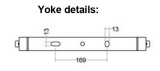


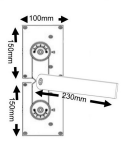




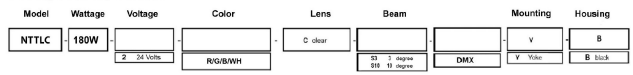








Ordering Matrix / Specification



Natech Industrie

1995 Francis Hughes, Laval, QC, H7S 2G2 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, service@natechlighting.com