

SERIE NTTL-28W/50W-RGBW/DMX

| Project: | Date : |
|----------|--------|
| | Type: |
| Notes: | Volts: |

Applications:

The NTTL-28W and NTTL-50W are powered by a proven and reliable "LED engine".

Materials and construction ensures LED longevity while providing maximum lighting output with regards, to lumens and candle power. Designed for high efficiency and long life suitable for a myriad of innovative architectural and site lighting solutions.

- · Architectural, building and facade.
- · Area lighting, site, parking and landscape
- Signage, billboards, fountains statues and other elements

Housing:

Cast-aluminium IP65 housing and rugged construction provides state of the art thermal management and 100% housing heat dissipation since LED is mounted directly on the body allowing full functionality and lighting flux performance at all mounting angles and position. Stainless steal hardware.

Lenses and optical cells/ CRI

Tempered glass. Optical assembly is hermetically sealed providing ingress protection

Finish:

Corrosion and salt spray resistant electrostatic applied polyester powder coat finish for standard colors. Consult factory for special RAL chart colors and paint match.

Voltage (50/60 Hz) 28/50W **6** 120-277 VAC

Caractéristics:

- Protocol signal 4 channels
- DMX512 or RF
- IP67 power supply
- PF power factor >0.9,
- 50,000 hours
- Weight: 6lbs (2.7kg),
- Working temperature: Min –30°C (-22°F) Max +55°C (+131°F)
- Standard with 1M (39 inches) SJOOW 18/3 cable.
- Standard with 10" (10 inches) 18/16 gray cable for DMX signal

Mounting:

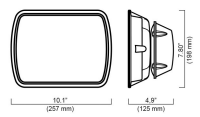
Available with different mounting options: standard 3-hole yoke mount, and slip-fit mount. Other options are available.

Certification:

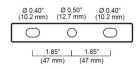
Meets and exceeds industry ANSI/UL UL-1598, 8750, CAN/CSA, CSA-22.2 no 250.0 & CSA-22.2 no 250.13 standards for safety and compliance.



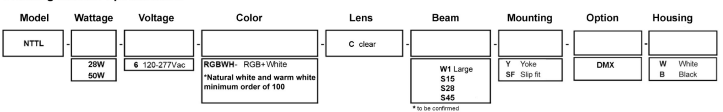




Yoke mount detail



Ordering Matrix / Specification



Natech Industrie

3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com