

Project :

Cat. No.:

Notes :

Applications:

The **NTTL-20W** LED light engine is powered by a Bridgelux USA proven and reliable VeroTM series array. 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,
- Interior spaces, showroom, lobby and warehouse.

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

Optical assembly is hermetically sealed providing ingress protection IP65. Gasketed tempered glass.

Standard CRI 80 (Availability CRI 70 and 90 varies depending on selected °K degree temp consult factory)

Finish:

UV rays and corrosion resistant electrostatic applied black or white polyester powder coat finish as standard color.

Voltage (50/60 Hz)

- 1 12 VDC
- 24 VDC3 90-264 VAC, 0-10 volt dim
- 6 120-277 VAC, 10 Volt dim
- 7 120 VAC, triac dim.

Characteristics:

- Nominal line voltage: 120-277V 50/60Hz
- IP67 rated driver
- PF Power factor >0.9.
- 50,000 hours tested L70,
- Weight: 4 lbs (1.8kg)
- Operating temperatures: Min –30°C (-22°F) Max +55°C (+131°F)
- Comes standard with 1m (39 inches) SJOOW 18/3 cable.

Options (consult factory):

- Triac or 0-10V dimming available
- Dali or DMX controls,
- · Choices of wiring and connecting devices,

Mounting:

Available with different mounting options: standard 3-hole yoke mount, slip-fit mount, spike or track adaptor. Other options are available (consult factory.

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.

ССТ

Color °K	Min. Pulsed Lumen	Typ. Effi Lumens/Watt
2700K	2330	108
3000K	2420	112
3500K	2510	116
4000K	2550	118
5000K	2575	119



NTTL-20W-S25

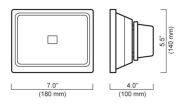
Date :

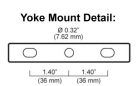
Type :

Volts :



NTTL-20W-W1





Ordering Matrix / Specification

Model	Wattage	Voltage	Color	Lens	Beam	Mounting	Housing color
NTTL	20W						
		1 12 VDC 2 24 VDC 3 90-264 VAC	W27 (2700K) W30 (3000K) W35 (3500K)	C Clear FR Frost	W1 Large 120x140 S25 Spot 25° S34 Spot 34°	Y Yoke	W White B Black RAL RAL
		6 120-277 VAC 7 0-120 VAC	W40 (4000K) W50 (5000K)		S55 Medium Spot 55°	J	

The Bridgelux logo and Vero name are registed trademarksof Bridgelux Inc. And are used under trademark license agreement.

Natech Industrie

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

This specification is valid as of 2022-09 and is subject to change without notice. Please confirm with the manufacturer before placing an order. Copyright 2014 Natech Industrie. All rights reserved.



5 YEARS limited manufacturer warranty under normal conditions of use.

NTTL-20W