

# NTTL-240W

Project : Date : Cat. No.: Type :

Notes :

Applications: The **NTTL-240W** LED light engine is powered by three (3) Bridgelux USA proven and reliable Vero<sup>TM</sup> series array. Each LED array has its own driver (3 per unit) for safety and reliability. 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 perfor-mance at all mounting angles and position. Stainless steal hardware.

#### Lenses and optical cells/ CRI

Tempered glass-14 perimeter pressure points on gasket. Large variety of distributions can be also complemented with reflectors and/or optical lenses to create very narrow beams. Optical assembly is hermetically sealed providing ingress protection IP65.

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

#### Finish:

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

## Voltage (50/60 Hz)

- **4** 347-480 VAC, 0-10 volt dim, **6** 120-277 VAC, 0-10 volt dim.

#### Characteristics:

- Nominal line voltage: 120-277V 50/60Hz
- IP67 rated driver , outdoor/indoor, humid or wet conditions
- PF Power factor >0.9.
- 50,000 hours tested L70,
- Weight: 42 lbs (19kg)
- 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, 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.

сст	<b>NTTL-240W</b> Min. Pulsed Typ. Effi. Color°K Lumens Lumens/W					
	2700K	35220	146			
	3000K	37791	157			
	3500K	37788	157			
	4000K	38157	158			
	5000K	39315	163			
	5700K	39990	166			
	6500K	40725	169			



NTTL-240W

Volts :



#### Yoke Mount Detail:



# **Ordering Matrix / Specification**

	Model	Wattage	Voltage	Color	Lens	Beam	Mounting	Housing color	
	NTTL	240W							FIVE
			4 347-480 VAC 6 120-277 VAC	W27 (2700K) W30 (3000K)	C Clear	W1 Wide 120 x 140 L60 High power lens	Y Yoke SF Split fit *	B Black RAL RAL	YEAR
			W35 (3500K) W40 (4000K)		<b>S29</b> Spot 29° <b>S46</b> Medium spot 46°	*Consult factory			
			<b>W50</b> (5000K)	FR Frost	W1 Wide 120 x 140			5 YEARS limited manufacturer warranty under normal conditions	
Т	he Bridgelux logo	of use.							

#### Natech Industrie

1995 Francis Hughes, Laval, Qc, H7S 2G2: (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.