



# SERIE ARCF NTTL-60/80/100W

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

# Applications:

The NTTL-60W/80W/100W LED light engine is powered by a Bridgelux USA proven and reliable Vero<sup>TM</sup> 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)

CCT

Color °K 2700K 3000K 3500K 4000K

5000K 5700K

6500K



TILT AND LOCK **ADJUSTMENT** 

#### Finish:

UV rays and corrosion resistant electrostatic applied grey polyester powder coat finish as standard

# Voltage (50/60Hz):

- 90-264VAC, 0-10 volt dim 347-480VAC, 0-10 volt dim
- 90-305VAC, 0-10 volt dim
- 6 120-277 VAC, 0-10 volt dim

Consult factory for solar power operation.

#### Characteristics:

- Nominal line voltage: 120-277V 50/60Hz
- IP67 rated driver
- PF Power factor >0.9,
- 50,000 hours tested L70,
- Weight: 13 lbs (5.9kg)
- 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):

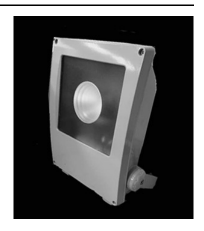
- 0-10V dimming available
- · Dali or DMX controls,
- · Choices of wiring and connecting devices,

#### Mounting:

Available with different mounting options: standard 3-hole yoke mount, and slip-fit mount. Other options are available. The yoke mounting bracket has an indexed lockable mechanism.

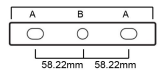
# Certification:

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.



NTTL-60/80/100W-S46°

#### Yoke mount detail



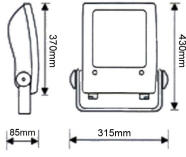
A - Ø15.7mm fixation holes B - Ø13mm central hole



NTTL-60W		NTTL-80W		NTTL-100W			
	Lumens	Lumens Lumens/Watt		Lumens Lumens/Watt		Lumens/Watt	
	8791	164	11740	149	13400	134	
	10384	176	12597	160	14400	144	
	10384	176	12596	160	14400	144	
	10502	178	12719	161	14600	146	
	10797	183	13105	166	15000	150	
	10974	186	13330	169	15300	153	
	11210	190	13575	172	15500	155	

#### Ordering Matrix / Specification

Model	Wattage	Voltage	Color	Lens	Beam	Mounting	Housing color
NTTL							
	60 80 100	3 90-264VAC 4 347-480VAC 5 90-305VAC 6 120-277VAC	W27 (2700K) W30 (3000K) W35 (3500K) W40 (4000K) W50 (5000K) W57 (5700K) W65 (6500K)	CL Clear FR Frost	<b>S25</b> Spot 25° <b>S46</b> Medium spot 46°	Y Yoke SF Split fit	<b>G</b> Gray





5 YEARS limited manufacturer warranty under normal conditions of use.

Rev 2018-01