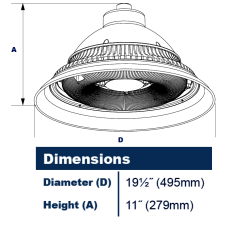
Fixture Type:		
Model Number:		
Project Name:		

NOLA **Decorative Bell LED Wall Mount**







The Nola Bell Pendant is available in Type III or V distributions with two lens options designed to replace HID lighting systems up to 250-watts. The fixture mounts to a wall mount single arm. Typical area lighting applications include parking areas, walkways, and pedestrian public spaces.

General:

Housing: Die cast aluminum housing with spun aluminum shade. Integral heat sink and driver compartment. Nickel-plated stainless steel hardware. Optional twist-lock receptacle and photocells are factory installed on arm bracket.

Textured architectural black powder coat finish Finish: over a chromate conversion coating. For custom colors, please consult factory.

Lens: Clear (-CPL) or Opal Prismatic (-OPL) lens options.

Single Wall Mount Arm; mounts directly to wall; Mounting: includes mounting hardware

Wattage: Array: 37.0 watts System: 39.0 watts Array: 65.1 watts System: 68.0 watts Array: 84.0 watts System: 86.0 watts

Driver: Electronic Driver, 120-277V, 50/60Hz; <20% THD and PF >0.90. Standard internal surge protection 6kV. 0-10V dimming standard for a dimming range of 100% down to 10%.

Certifications: CSA listed for wet locations ANSI/UL 1598, 8750 IP66 Sealed LED Compartment Operating temperature: -40°C to +50°C



Menomonee Falls, WI 53051

P 877 965 0005 intriqueled.com

content of specification sheet is subject to change.

Fixture Type:	
Model Number:	
Project Name:	



PHOTOMETRIC PERFORMANCE

				5	000 CCT 80) CRI			4	000 CCT 80) CRI		
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	в	U	G	Lumens	LPW	в	U	G
EasyLED 37w		39	Type III (Clear Prismatic Array Lens)	3,228	83	1	0	1	3,107	80	1	0	1
EasyLED 65w		68	Type III (Clear Prismatic Array Lens)	5,671	83	2	0	2	5,458	80	2	0	2
	525		Type III (Clear Prismatic Array Lens)	7,067	82	2	0	2	6,802	79	2	0	2
EasyLED 84w	84w 86		Type V (Clear Prismatic Array Lens)	9,614	112	3	3	0	8,965	104	3	3	0
			Type V (LumaLens Array Lens)	8,220	96	3	3	0	7,665	89	3	3	0

Projected Lumen Maintenance

0.64

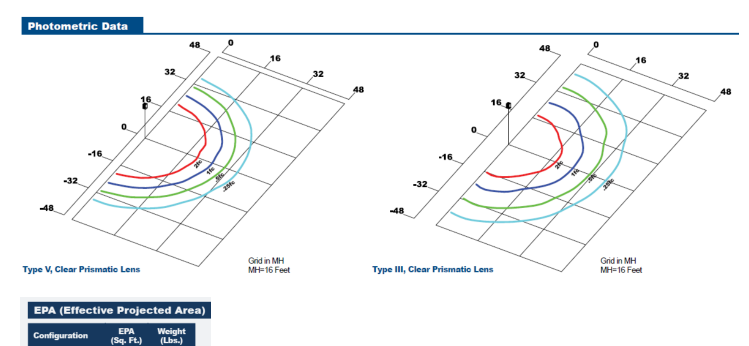
1

22 Lbs

Data shown for 5000 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	86	1.00	0.98	0.97	0.94	473,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 50°C
L70 Lumen Maintenance @ 50°C / 122°F	86	1.00	0.97	0.95	0.90	290,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80@ 40°C
L80 Lumen Maintenance @ 40°C / 104°F	86	1.00	0.98	0.95	0.91	220,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.



content of specification sheet is subject to change.

IP 6 6 VIII STOREN COMENCO AND COMMENCO AND

P 877 965 0005 intrigueled.com

Model Number:						ii	ntrigue	lighting
series	MOUNTING	OPTICS	WATTAGE	COLOR (K)	LENS	OPTIONS	VOLTAGE	FINISH

MODEL NUMBER DETAIL

Series	D NOL	Nola Decorative Bell Single LED Pole Mount
Mounting	□ WA	Single Wall Mount Arm; mounts directly to wall
OPTICS	□ T3 □ T5	Type III distribution Type V distribution
WATTAGE	 37LED 65LED 84LED 	37-watt LED Module 65-watt LED Module 84-watt LED Module
COLOR (K)	 3K 4K 5K 	3000K <i>(84-watt Type V only)</i> 4000K 5000K
LENS	CPLOPL	Clear Prismatic Array Lens Opal Array Lens
OPTIONS	 SF DF SP S2 	Single Fuse (120v-277v only) Double Fuse (120v-277v only) Surge Protection Microwave Sensor with Dimming (120v-277v only)
Voltage	UNV347	Universal Voltage (120v-277v) (50/60Hz); electronic dimmable driver 347 volt (50/60Hz); electronic dimmable driver
Finish	□ BLK □ CC	Black Custom Color - Consult Factory



content of specification sheet is subject to change.

P 877 965 0005 Nov-19 intrigueled.com