BUREAU OF STREET LIGHTING

General Specifications for Solid State Lighting LED Roadway Luminaires LED Equivalent Replacement for 70 W and 100 W HPS

Issue Date: 07/28/2011

Luminaire Requirements:	
Correlated Color Temperature	Nominal CCT (°K)
(CCT)	
	4000 ± 275 K
Color Rendering Index (CRI)	Luminaires shall have a minimum CRI of 65.
Off-state Power Consumption	The power draw of the luminaire (including PE or remote control
_	devices) shall not exceed 2.50 watts when in the off state.
On-state Power Consumption	Shall not consume more than 53 W (not including optional
•	monitoring/control device).
Warranty	A warranty must be provided for the full replacement of the
	luminaire due to any failure for six (6) years. The warranty shall
	provide for the repair or replacement of defective electrical parts
	(including light source and power supplies/drivers) for a minimum
	of eight (8) years from the date of purchase.
Weight	Luminaire shall not weigh more than 22 pounds.
Operating Environment	Luminaire shall be able to operate normally in temperatures from
	-20° C to 50° C.
Cooling System	Shall consist of a heat sink with no fans, pumps, or liquids, and shall
	be resistant to debris buildup that does not degrade heat dissipation
	performance.
Dimensions (Approx.)	26" long x 15" wide x 6" tall
Housing	Shall be primarily constructed of metal.
_	Finish shall be gray in color, powder coated and rust resistant.
	Driver must be mounted internally and be replaceable.
	Driver must be accessible without tools.
	All screws shall be stainless steel.
	Captive screws are needed on any components that require
	maintenance after installation.
	No parts shall be constructed of polycarbonate unless it is UV
	stabilized (lens discoloration shall be considered a failure under
	warranty).
	Ingress Protection shall be rated a minimum of IP54.
Lighting Controls	NA
IESNA Luminaire Classification	Cutoff or using TM-15: B1 U1 G1
Mounting Arm Connection	Luminaires shall mount on 2.375" O.D. horizontal tenon with no
	more than four 9/16-inch hex bolts and two piece clamp with
DE C II D	vertical tilt adjustment range of \pm 5%.
PE Cell Receptacle	Luminaires shall have a 3-prong twist-lock photo-control receptacle
	in accordance with ANSI C136.10. The PE socket needs to be able
	to rotate, so that the PE window can always be positioned to face the
11 C1: 11	North direction.
House Shield	Shall provide option for house side light control.

Equipment Identification Requirements:	
Bar Code (Recommended)	Each Luminaire must have a Bar Code identifying its Catalog
	number, Wattage and Current settings of 700 mA, 525mA, or
	350mA.
	Bar code to be attached on the inside of housing door and must be
	easily visible once door is opened.

LED Module/Array Requirements:	
Lumen Depreciation of LED	LED module(s)/array(s) shall deliver at least 70% of initial lumens,
Light Sources and Ingress	when installed for a minimum of 50,000 hours. Assembly shall be
Protection	rated a minimum of IP66.
Light Distribution	Should be in accordance with IESNA Type 2 S Lighting
	Distribution. Type II designated 2X is also acceptable.

Power Supply/Driver Requirements:		
Power Factor	Power supply should have a minimum Power Factor of 0.90.	
Max amperage at LED	Maximum rating DC Forward Current at T _A 25° C should be 1,500 mA. Maximum amperage at LED must not exceed driver current to meet Lumen Depreciation value described above but shall not exceed 1,000 mA per mm ² of chip. Standard factory setting shall be 525 mA, as delivered from the factory. The Driver and LED arrays shall be designed for multi-current input operation, with switchable ratings at 350 mA, 525 mA and 700 mA.	
Transient Protection	Per IEEE C.62.41-2 - 2002, Class A operation. The line transient shall consist of seven strikes of a 100k HZ ring wave, 10 KV level, for both common mode and differential mode. It should also meet test procedure in accordance with IEEE C62.45.	
Operating Temperature	Power Supply shall operate between -20° C and 50° C.	
Frequency	Output operating frequency must be ≥ 120 Hz (to avoid visible flicker) and input operating frequency of 60 Hz.	
Interference	Power supplies shall meet FCC 47 CFR Part 15/18.	
Noise and Ingress Protection	Power supply shall have a Class A sound rating per ANSI Standard C63.4. Assembly or compartment shall be rated a minimum of IP54.	

Roadway Application Requirements:	
Minimum Light Output	Luminaire shall deliver a minimum of 3900 lumens (initial).
Luminaire Efficacy	= Luminaire Light Output(includes fixture efficiency and thermal effects) Luminaire Input Power
Minimum Luminaire Efficacy	75 lm/W

Measurement/Performance/Safety Standards:	
ANSI C78.377.2008	Specifications for the Chromaticity of Solid State Lighting Products.
IESNA LM-79-08	IESNA Approved Method for the Electrical and Photometric
	Measurements of Solid-State Lighting Products.
IESNA LM-80-08	IESNA Approved Method for Measuring Lumen Maintenance of
(Recommended)	LED Lighting Sources.
UL Standards	• 8750 Light-Emitting Diode (LED) Light Sources for Use in
(Latest Approved)	Lighting Products
	• 1598 Luminaires
	• 1012 Power Units Other Than Class 2
	• 1310 Class 2 Power Units
	• 2108 Low Voltage Lighting Systems
	All components shall be UL approved

Pre-qualifications for Bidding:

- 1. The following fixture has been pre-approved in the City's LED Pilot Project: (This information will not be displayed at this time)
- 2. Before the contract can be awarded, the winning bidder shall provide three production samples to the City at no cost for final testing.
- 3. Upon delivery, quality control testing will be performed by the Bureau of Street Lighting. Testing will be done in accordance with the City's "Special Specifications for the Construction of Street Lighting Systems" (The Blue Book).

Delivery & Ordering:

Subsequent orders placed in response to this bid must comply with the following deliveries and quantities:

Delivery time after orders are placed must not exceed 8 weeks

The City of Los Angeles reserves the right to order additional fixtures (up to 20,000) with this contract, with the option to renegotiate the unit price as the cost of LED fixtures are reduced in the market place.

Penalties:

If the units are not delivered per the above delivery requirements, a penalty of \$100 per day per unit will be assessed. If the bidder cannot deliver, the City will have the right to cancel the contract and go to the next qualified bidder.