

### CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.

Please print legibly.

1.	HISTORIC NAME OF PROPERTY OR HISTORIC DISTRICT: (if known)  North Point Tower									
		SS OF PROPERTY: orth Lake Drive (East North Ave	enue)							
2.	NAME	AND ADDRESS OF OWNE	R:							
	Name(s): Carrie M. Lewis, Superintendent - Milwaukee Water Works									
	Address	s: 841 North Broadway, Room	409							
	City: Mi	lwaukee	State: WI	ZIP: 53202						
	Email:	carrie.lewis@milwaukee.gov								
	Telepho	one number (area code & nu	umber) Daytime: (414) 286-286	01 Evening:						
•	A DDI I	SANT ACENT OF CONTR	ACTOR: /if different from our	oor)	d)					
3.			ACTOR: (if different from own	ler)						
	Name(s	Name(s):								
	Addres	Address:								
	City:		State:	ZIP Code:						
	Email:									
	Telepho	one number (area code & n	umber) Daytime:	Evening:						
4.		<b>ATTACHMENTS:</b> (Because projects can vary in size and scope, please call the HPC Office at 414-286-5712 for submittal requirements)								
	A. REQUIRED FOR MAJOR PROJECTS:									
	X	Photographs of affected areas & all sides of the building (annotated photos recommended)								
	X	Sketches and Elevation Drawings (1 full size and 1 reduced to 11" $\times$ 17" or 8 $\frac{1}{2}$ " $\times$ 11") A digital copy of the photos and drawings is also requested.								
	X	Material and Design Specifications (see next page)								
	В.	NEW CONSTRUCTION ALSO REQUIRES:								
		Floor Plans (1 full size and	I 1 reduced to a maximum of 1	1" x 17")						
	sulven so to contract contraction.	Site Plan showing location	of project and adjoining struc	ures and fences						

PLEASE NOTE: YOUR APPLICATION CANNOT BE PROCESSED UNLESS
BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED
AND SIGNED.

#### **DESCRIPTION OF PROJECT:** 5.

Tell us what you want to do. Describe all proposed work including materials, design, and dimensions. Additional pages may be attached. The North Point Tower is illuminated by twenty-four 500 watt incandescent flood/spotlight fixtures, six each atop four City of Milwaukee streetlight poles. We wish to replace the flood/spotlights on the existing streetlight poles with twenty-four new 64-watt LED light fixtures. Dimensions of existing light fixture is: H-11.75", W-9.00", D-9.125" (Cross arms are 6') Dimension of new light fixture is: H-7.00", W-12.35", D-4.26.00" (Cross arms are 7.5') (See attachment) The electrical contractor has matched as close as possible for the "color rendering" aspects of the new replacement LED lights for the North Point Tower lighting modification. The current incandescent lamps have a 2,800 Kelvin temperature and the new proposed LED replacement lamps have a 3,000 Kelvin temperature rating. The contractor reports that the 200K difference between the two fixture types would not be noticeable by the human eye.

•	ALABIA WILLIAM	APPLIAALITE
		OF APPLICANT:

Mulews	
Signature	
Carrie M. Lewis	12/8/16
Please print or type name	Date

This form and all supporting documentation MUST arrive by 12:00 noon on the deadline date established to be considered at the next Historic Preservation Commission Meeting. Any information not provided to staff in advance of the meeting will not be considered by the Commission during their deliberation. Please call if you have any questions and staff will assist you.

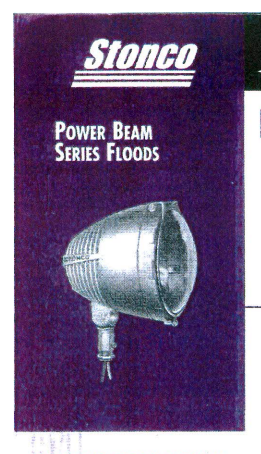
#### Hand Deliver or Mail Form to:

Historic Preservation Commission City Clerk's Office 200 E. Wells St. Room B-4 Milwaukee, WI 53202

www.milwaukee.gov/hpc FAX: (414) 286-3004 PHONE: (414) 286-5722

Or click the SUBMIT button to automatically email this form for submission.

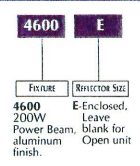
**SUBMIT** 

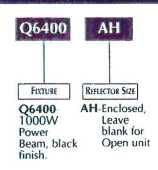


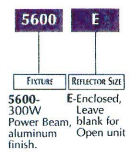
#### **PRODUCT SPECIFICATIONS**

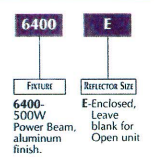
- Power Beam Series provides instant-on and excellent color rendition combined with bright wattage and tight beam control.
   Ideal for long throw applications such as billboard, sign, flagpole, and facade lighting.
- Precision die-cast aluminum housing finned for maximum heat dissipation.
- 1/2" NPT adjustable male arm, with serrated teeth, mounts to a variety of standard hardware, for ground, surface, our pole mount.
- Units are pre-wired with porcelain socket and silicone gasketed for weather resistance.
- Enclosed units equipped with shock and heat resistant tempered glass.
- · Extra pigtail aids installation

## **ORDERING INFORMATION**





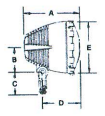






Series A B C 1					E	
4600E	8-5/8	3-5/8	2-3/4	4-3/8	8-1/8	
5600E	8-5/8	3-5/8	2-3/4	4-3/8	8-1/8	
6400E	9-1/8	4-1/2	2-3/4	5-1/2	9	-

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## **ACCESSORIES**

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5652T-Clear lens and mounting kit. For all PAR46, PAR56 units, Incandescent, Tungsten Halogen (Quartz).

5653T-Clear lens (7-9/16" dia.). For all PAR46, PAR56 units, Incandescent, Tungsten Halogen (Quartz).

**SLW10A**-Surface adapter to convert 1/2" arm to surface mount.

6450-Wire guard for all PAR64 units, Incandescent, Tungsten Halogen (Quartz). 6451-Glare shield (270 degrees) for all PAR64 units, Incandescent, Tungsten Halogen (Quartz).

6452T-Clear lens and mounting kit for PAR64 incandescent units.

6453T-Clear lens (8-3/8" dia.) for PAR64 incandescent units.

Q6452AH-Clear above horizontal lens and mounting kit for PAR64 Tungsten Halogen (Quartz) units.

Q6453AH-Clear above horizontal lens for PAR64 Tungsten Halogen (Quartz) units.

## **TECHNICAL INFORMATION**

Units are not supplied with lamp. Power Beam 4600 Series requires PAR46 medium side prong. 5600 Series requires PAR56 mogul end prong. 6400 Series requires PAR64 mogul end prong. Q6400 Series requires QPAR64 mogul end prong. Enclosed units for above horizontal aiming only. Open units used outdoors must be aimed below horizontal.





## VARIETA TWO ARRAY LED FLOOD LIGHT

APPLICATION:

Accent lighting for exterior retail, commercial and hospitality environments

CONSTRUCTION:

- Die-Cast aluminum faceplate
- Extruded aluminum enclosure IP67 sealed optical modules

#### MOUNTING:

- Cast aluminum pivot
  180° tilt
- 360° rotation

ELECTRICAL:

Integral driver Input voltage 120v-277v auto-sensing Input voltage 120v-277v auto-sensing Power consumption 62W 1/2" NPT wire entry Standard product is shipped as

non-dimming unless specified

- · Lumen maintenance: 70% @ 50,000 hours
- 2 lens modules containing 16 LEDs each available in a number of symmetric or asymmetric axial beam spread patterns

# OPERATING TEMP: -30°C to 40°C

WEIGHT: 11 lbs

EPA: 0.47

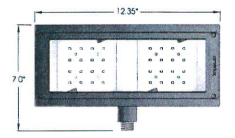
FINISH:

Premium quality thermoset polyester powdercoat for a durable finish in the following:

**BLK** -Satin Black **CLB** -Classic Bronze **GRN** -Green

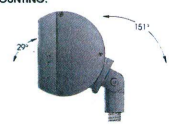
TBK -Textured Black

WHT -White





#### MOUNTING:







#### ORDERING INFORMATION:

Model	Light Distribution	CCT	CRI	Approx. Lumens	Total Efficacy	Finish	Accessories	Dimming Option
	NSP	30					RN EGS BK	DM
		40						
		50						
	HMS VMS	30						
		40						
		50						
	LINE	30						
	HWS VWS	40				BLK CLB GRN TBK WHT		
		50						
		30						
	sas	40						
FL2		50						
FLZ	MFL	30						
		40						
		50						
	HMF VMF	30						
		40						
		50	0					
	HWF VWF	30						
		40						
		50						
	SQF	30		Constant Affilia (Constitution of				
		40						
		50						



FL2

LED

PROJECT:

TYPE:

Electrostatic sensitive device observe precautions for handling









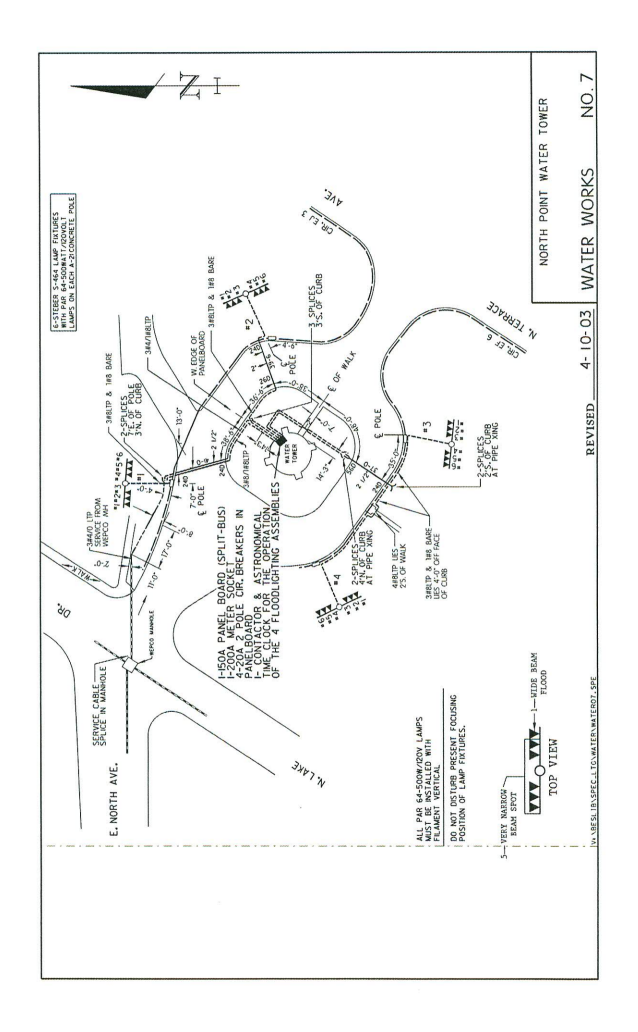


Part String

Example FL2/30/NSP/BLK/EGS/DM

www.amerlux.com • 5220 Shank Rd. Pearland, Texas 77581 • (T) 281.997.5400 • (F)281-997-5441





North Point Tower Light Fixtures-existing



