

CAPITAL CONSTRUCTION DEPARTMENT 700 ANDOVER PARK WEST - SUITE C * SEATTLE, WA 98188

ADDENDUM:	1		TODAY'S DATE:	09.07.23	
PROJECT NAME:	Pepper Tree Envelope				
CONTACT / TITLE: PHONE / EMAIL:	Amy Kurtz PROJECT Amyk@kcha.org 206-574-12		MANAGER 283		
This Addendum is us	ed to Identify Items	s in the Original D	ocuments with A	ction as Follows:	
	☑ BID	□ RFQ	□ RFP		
☑ CLARIFY	☑ CHANGE □	DELETE	ADD	SUBSTITUTE	
Page(s) Total for this Addenda including this page.					
1. CHANGE: Scope of work and Detail 15/A8.0 to read "Remove and Replace with new Hose bibs Prier P-264 (Loose Key Design) - Contractor to verify length of hose bib to incorporate exterior insulation, siding and blocking per detail 15/A8.0.					
2. CHANGE: Scope of Work to read <u>remove and install new sliding glass door-Install Trinsic made by Milgard per Specification 085313.</u>					
3. CHANGE: Scope of Work and Wall Detail 8, 12, 16/A8.0- read "remove insulation as needed" Base bid to include removal and replacement of batt insulation at all new hold down locations.					
4. CLARIFY: Hold downs are rods as noted on S3.0 not "straps".					
5. Contractor to include 25% batt insulation replacement due to water damage thru out the exterior wall areas.					
	ADD: Remove and replace wall lights at South and North Entry to building. (See attached Exhibit 1 and Exhibit 2 for reference).				
	ADD: Remove and replace with new (2) existing can lighting at south building entry with new LED recessed lighting.				



Swoop 610

SWP610 YWP610 YWPH610



Project Information

Date Fixture Type Job Name Approved By Catalog No



WALL /CEILING MOUNT LAMPS: LED

SPECIFICATIONS

ADA Compliant





The Swoop 610 series features a durable, color-impregnated, polycarbonate housing supported by a marine grade, die cast aluminum base plate to provide a lighting fixture that will survive in Description

Vandal Resistant LED

the harshest environments. Natatorium finish is standard for all versions of this fixture.

One piece injection molded UV stabilized polycarbonate mechanically interlocked to lens. Bezel

Minimum wall thickness shall be 0.140". Color is molded through entire part for scratch

resistant finish.

One piece injection molded UV stabilized prismatic polycarbonate with minimum 0.140" wall Lens

thickness. Available in Clear or Opal and secured to base plate with (4) concealed captive stainless steel screws. YWP models come with a chemically etched, scratch resistant surface

painted lens.

Reflector Die formed, shaped for maximum efficiency and finished with high gloss electrostatically applied

white polyester powder coat.

Constant current driver at 350mA, 100-277V only. Driver

LED Samsung LM561B series @ 3000K, 3500K, or 4000K and 82 CRI wired in parallel-series.

L₇₀ projected life of over 130,000 hours at 50°C.

Ten year warranty on LED boards against operational defects.

Base Plate Pressure die cast marine grade aluminum. Chemically primed and finished with electrostatically

applied polyester powder coat.

Gasket Closed cell die cut, self-adhesive neoprene gasket provided between fixture base plate and

mounting surface. High temperature silicone O-ring between lens and base plate.

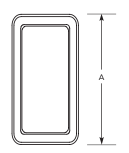
UL Listing U.L., C.UL., Wet standard, 1598a Marine Listed.

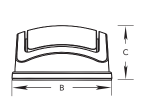
Lifetime Luminaire LED Incorporated will repair or replace any fixture damaged due to

Warranty vandalism for the lifetime of the installation.

DIMENSIONAL DATA

_	Α	В	С
SWP610	10.84	6.74	4.00
YWP610	10.84	6.74	4.00
YWPH610	6.74	10.84	4.00







Vandal Resistant LED

Fixture Type

ORDERING INFORMATION

SERIES -	LED -	ССТ 	VOLTS —	LENS —	COLORS —	OPTIONS TX/SD (REQUIRED)
SERIES SWP610 YWP610 YWPH610	LED 15W	CCT 3000K 3500K 4000K	VOLTS 120-277	CP Clear Prismatic Opal Prismatic Standard CP Clear Prismatic Optional	White BRZ - Bronze	

TRIM OPTIONS







Unit balcony lighting

Building Entry Lighting at South and North Elevation

DIM	0-10V dimming	(requires CAB).
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EMB20R Remote mounted micro inverter that will operate a 25W maximum load for 90 minutes.

0°C (32°F) to 50°C (122°F).

Stand-alone inverter that will operate a 125W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F). **EMB125R**

EMB250R Stand-alone inverter that will operate a 250W maximum load for 90 minutes.

20°C (68°F) to 30°C (86°F).

Stand-alone inverter that will operate 375W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F). EMB375R

CAB Die cast marine grade aluminum back box. Provided with (3) 1/2" i.p.t. holes for conduit

entry and (3) threaded plugs. Chemically primed and finished with electrostatically

applied polyester powder coat.

PC Photoelectric switch (requires CAB option).

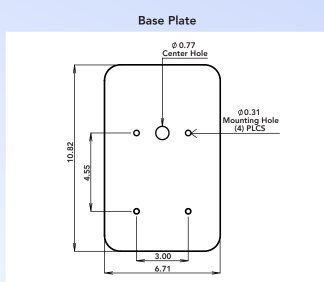
GLR Fuse and fuse holder.

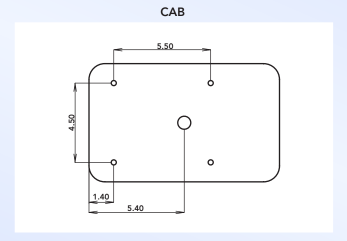
DKO Delete (3) 1/2" i.p.t. holes in CAB.

TX/SD TORX® head bit.

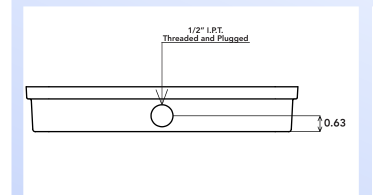


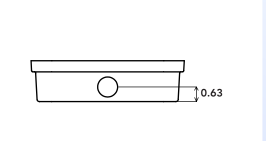
INSTALLATION DETAILS





KO Detail







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