

**OUTDOOR PRODUCTS** SQUARE SCONCE



The Thalassa outdoor surface mounted square LED fixture was created with a sleek design deliberately, so it could blend in with many different outdoor building styles. The Thalassa also has an impressive efficacy of 95 LPW providing performance as well as elegance in the install environment. Finally, this product is a complete aluminum die cast offering an unparalleled sense of finesse, fixture strength and quality.

Project:			
Qty:			
Notes:			

#### **OPERATING & ELECTRICAL**

Input Voltage

Power factor 0.9

0-10V external dimming down driver **Dimmina** 

to 10% (with DMG option)

Total harmonic distortion (THD)

**PERFORMANCE** 

~95 LPW at 80CRI Protection Lumens per Watt

Power consumption

Beam angle

**MECHANICAL & HOUSING** 

Housing Aluminum die cast **System warranty** 

Lens Highly durable, shatterproof **Lumen maintenance** tempered glass lens ensures high efficiency light output for output at 50,000 hours of operation, operated at 25°C

a clean, evenly illuminated surface with minimal glare.

**Finish** Aeralux white, black, gray,

100-277Vac bronze, silver (RAL9006) powder coat finish

**Power Supply** Factory wired electronic LED

**LED Board** COB

<20% APPLICATION CONDITION

-25 to 50°C Ambient temperature range

IP65

40W COMPATIBLE MOUNTING

8°, 18°, 36°, 62° Mounting Wall mount

WARRANTY

5 years

Rated for 85% initial lumen ambient temperature; per guidelines published by the Illuminating Engineering Society (IES). (L85 at 50,000 hours)

#### ORDERING GUIDE

#### EXAMPLE: ET6150-C40-3-8-80-W-DMG

ET6150	-C40	-3	-8	-80	-W	-DMG	
FIXTURE FAMILY	POWER	ССТ	BEAM ANGLE	CRI	FINISH	CONTROLS	
ET6150 AERALUX Thalassa ET6150 outdoor wall	-C40 40 watts: 3700 lumens	-3 3000K CCT	-8 8° beam angle	<b>-80</b> 80 CRI	-B Black powder coat finish	-DMG 0-10V external dimming down	
mounted square sconce fixture	3700 101116113	<b>-4</b> 4000K CCT	-18 18° beam angle		-W White powder coat finish	to 10%	
		-5 5000K CCT	-36 36° beam angle		-S Silver (RAL9006) powder coat finish		
			-62 62° beam angle		-G Gray (RAL7012) powder coat finish		
					-Z Mineral bronze powder coat finish		





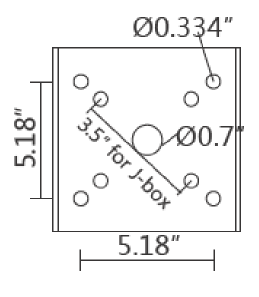


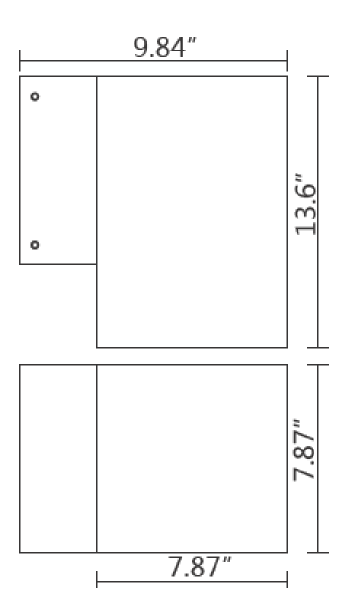
OUTDOOR PRODUCTS

SQUARE SCONCE

### **DIMENSIONS**

EXAMPLE: ET6150-C40-3-8-80-W-DMG





**OUTDOOR PRODUCTS** 

SQUARE SCONCE

## **LUMEN ESTIMATE**

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

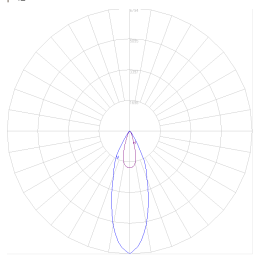
Lumen estimate adjustment factors								
CCT	2700K	3000K	3500K	4000K				
NORMAL (80CRI)	0.94	1	1.02	1.03				

### PHOTOMETRIC DATA

ET6150-C40-3-36-80

Coefficients of utilization												
Ceiling		80%			70	)%	50	)%	30	)%	0%	
Wall		70%	50%	30%	10%	50%	10%	50%	10%	50%	10%	0
RCF	?	7	Zonal (	Cavity	Metho	od – Ef	fective	e floor	reflec	tance	= 20%	
	0	82	82	82	82	80	80	76	76	70	70	69
	1	79	77	75	74	75	73	73	71	68	66	65
	2	75	72	70	68	71	67	69	66	65	63	62
atio	3	72	68	65	63	67	62	66	61	62	59	58
Room Cavity Ratio	4	69	65	61	59	64	58	62	58	60	56	55
Ca	5	66	61	58	55	61	55	60	55	57	54	53
Moo	6	64	58	55	52	58	52	57	52	55	51	50
Ro	7	61	56	52	50	55	49	54	49	53	49	48
	8	59	53	50	47	53	47	52	47	51	46	46
	9	57	51	47	45	50	45	50	45	49	44	44
	10	54	49	45	43	48	43	48	43	47	43	42

Zonal lumen								
Zone	Lumens	Zone	Lumens					
0-10	567.03	90-100	0					
10-20	1088.53	100-110	0					
20-30	902.5	110-120	0					
30-40	268.81	120-130	0					
40-50	86.72	130-140	0					
50-60	28.57	140-150	0					
60-70	11.49	150-160	0					
70-80	5.36	160-170	0					
80-90	2.39	170-180	0					



**OUTDOOR PRODUCTS** 

SQUARE SCONCE

#### **PHOTOGRAPHS**

### PREMIUM MATERIALS

Constructed from aluminum diecast enhancing thermal heat dissipation while providing excellent figure strenght.



# MULTIPLE FINISH OPTIONS

Select from black, white, or silver powder coat anticracking finishes to accent your project space.

### **MULTIPLE BEAM ANGLES**

Customize your fixture with a unique set of beam angles in the uplight or downlight orientation with the option to having a 20-degree tilt towards the wall.

#### CRI

80 CRI provides greater rendering allowing for a more natural light look.

Aeralux Inc. 1-514-447-7598 | 1-630-534-2589 www.aeralux.com

