	RGB/W   Saturated Color	Catalog Number SE2 P1SA 72 MW BKP RGBW UNV 144 DMX	Туре
<b>–</b>		Notes	

	¶⊕ 1	PROJECT NAME	:							
DOWN ILLUMINATION ILL	INNER UMINATION	OUTER	PENDAI FEATURES - AVAIL - 1.75" M - SILICO - FIELD I MAINT - FIXTUI INSTAL - CUSTC	LABLE WITH 1 MINIMAL SQUAF NE DIFFUSER E REPLACEABLE I TENANCE RES CAN BE CLU LATIONS	TUNABI RE PROF ELIMINAT LED ARR .USTEREE PES, AND	LE WHITE AND RGBW ILE SIZE TES LIGHT LEAKS AND VI AYS AND DRIVER(S) FOR D TOGETHER TO CREATE	SIBLE SEAMS SIMPLE LARGE SCAL	1.75″	1.75	
A - B SERIES HANGING		MW - E	- SH	F Light sour	RCE	- UNV VOLTAGE	- H OAH	- CONTRO	- DL	OPTIONS
SYSTEM SPECIFY CATALOG CODE A		DIFFUSER FINI	- SH		C	VOLTAGE	- H OAH		E	OPTIONS
SPECIFY CATALOG CODE A SERIES PIS SEI STEALTH INNER PIS SE2 STEALTH OUTER PIS	SIZE I B PENDANT WITH TO SQUARE CAN OCTAGON J-BO. C PENDANT WITH TO SQUARE CAN OTHERS); REMC M PENDANT WITH MOUNTING POI WITH INTEGRAI	DIFFUSER FINI:	ABLES AND POWE DRIVER; MOUNTS STATIC WHITE O OCTAGON J-BOY E CABLES TO SEPAR D TO CANOPY; MG MOTE DRIVER EN CABLES TO SEPAR D TO SQUARE CAT	R CORD 5 TO 4X4 NLY R CORD K (BY ATE JUNTS TO ICLOSURE ATE NOPY		VOLTAGE	POWDER BKP E BMP E BNP E GRP ( GLP ( PREMIU		E FINISH MWP SGP SMP SWP WTP	MATTE WHITE STEEL GRAY SILVER METALLIC SKY WHITE
SPECIFY CATALOG CODE A SERIES  PISS SET STEALTH INNER PISS SE2 STEALTH OUTER	SIZE I B PENDANT WITH TO SQUARE CAN OCTAGON J-BO. C PENDANT WITH TO SQUARE CAN OTHERS); REMC M PENDANT WITH MOUNTING POI WITH INTEGRAI	B HANGING SYSTEM HANGING SYSTEM HANGLED AIRCRAFT CA NOPY WITH INTEGRAL I X (BY OTHERS) NOTE: HANGLED AIRCRAFT CA NOPY; MOUNTS TO 4X4 DTE DRIVER ENCLOSURI HVERTICAL AIRCRAFT CC INTS AND POWER CORE J-BOX (BY OTHERS); RE 4 VERTICAL AIRCRAFT CC INTS AND POWER CORE L DRIVER; MOUNTS TO	ABLES AND POWE DRIVER; MOUNTS STATIC WHITE O OCTAGON J-BOY E CABLES TO SEPAR D TO CANOPY; MG MOTE DRIVER EN CABLES TO SEPAR D TO SQUARE CAT	R CORD 5 TO 4X4 NLY R CORD K (BY ATE JUNTS TO ICLOSURE ATE NOPY	c SIZE 24 36 48 60	VOLTAGE D DIFFUSER	POWDER BKP E BMP E BNP E GRP ( GLP ( PREMIU	F COAT FINISHES ILACK IRASS METALLIC IRONZE ILACK TEXTURED IRAPHITE IOLDTASTIC M METAL FINISHES	E FINISH MWP SGP SMP SWP WTP	MATTE WHITE STEEL GRAY SILVER METALLIC

LIGHTS	SOURCE	VOLTAGE		AGE OAH*		CONTROL		OPTIONS
LED OUTPUT LED1 LED2	COLOR TEMP 27K 30K 35K 40K	UNV	120-277	48 100 144	DM1	0-10V DIMMING 1%	ULD MOD	DAMP LABEL MODIFIED LUMINAIRE (CONTACT LOCAL REP)
тwн1	TUNABLE WHITE 2700K - 6500K CRI=90+ R9=50+	-			DM8 DALI	DUAL 0-10V DIMMABLE TO 0.1% DALI TYPE 8 CONTROL SYSTEM, DIMMABLE TO 0.1%		
RGBW	RGBW				DMX	DMX CONTROL; DIMMABLE TO 0.1%		

SAMPLE CODE: SE1-P1EM-36-MW-WTP-LED1/30K-UNV-100-DM1-PBK

"Ships with one of three OAH's (48", 100" or 144") and is field adjustable to the desired height Fixtures with PIEM hanging system, canopy will be MWP unless specified.

Fixtures with PISB, PISC and PISA hanging system, canopy will match finish choice. Power cord silver unless specified.

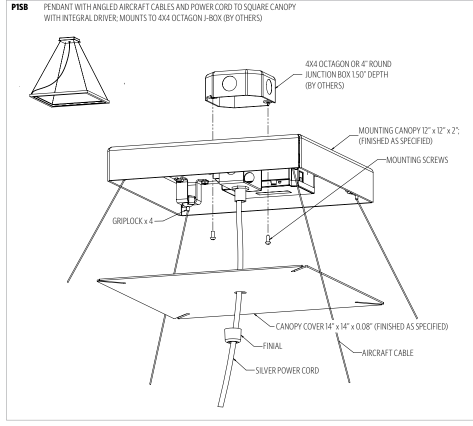
## MODS, NOTES, & COMMENTS



This product meets the material restrictions of Article 4 of the RoHS Directive (2011/65/EU), including Commission Delegated Directive 2015/863

RGB/W   Saturated Color	Catalog Number SE2 P1SA 72 MW BKP RGBW UNV 144 DMX	Туре
 Submitted By 16500, INC	Notes	

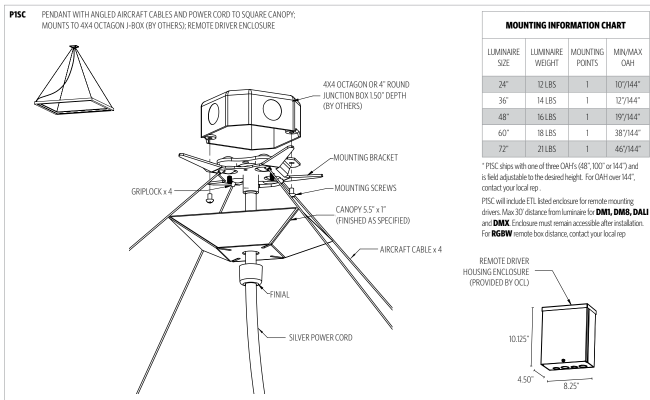
### HANGING SYSTEM



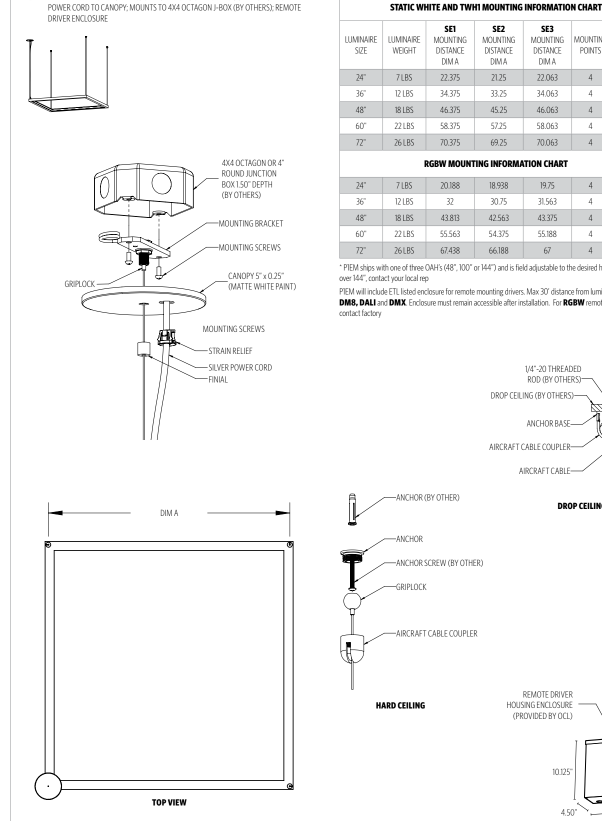
### MOUNTING INFORMATION CHART

LUMINAIRE SIZE	LUMINAIRE WEIGHT	MOUNTING POINTS	MIN/MAX OAH
24"	12 LBS	1	8"/144"
36"	14 LBS	1	15"/144"
48"	16 LBS	1	22"/144"
60"	18 LBS	1	26"/144"
72"	21 LBS	1	32"/144"

 \* PISB ships with one of three OAH's (48", 100" or 144") and is field adjustable to the desired height. For OAH over 144", contact your local rep



		Catalog Number SE2 P1SA 72 MW BKP RGBW UNV 144 DMX	Туре
Sixteen	Submitted By 16500, INC	Notes	



PENDANT WITH VERTICAL AIRCRAFT CABLES TO SEPARATE MOUNTING POINTS AND

LUMINAIRE SIZE	LUMINAIRE WEIGHT	SE1 MOUNTING DISTANCE DIM A	SE2 MOUNTING DISTANCE DIM A	SE3 Mounting Distance Dim A	MOUNTING POINTS	MIN/MAX OAH
24"	7 LBS	22.375	21.25	22.063	4	5"/144"
36"	12 LBS	34.375	33.25	34.063	4	5"/144"
48"	18 LBS	46.375	45.25	46.063	4	5"/144"
60"	22 LBS	58.375	57.25	58.063	4	5"/144"
72"	26 LBS	70.375	69.25	70.063	4	5"/144"

#### **RGBW MOUNTING INFORMATION CHART**

24"	7 LBS	20.188	18.938	19.75	4	5"/144"
36"	12 LBS	32	30.75	31.563	4	5"/144"
48"	18 LBS	43.813	42.563	43.375	4	5"/144"
60"	22 LBS	55.563	54.375	55.188	4	5"/144"
72"	26 LBS	67.438	66.188	67	4	5"/144"

\* P1EM ships with one of three OAH's (48", 100" or 144") and is field adjustable to the desired height. For OAH

P1EM will include ETL listed enclosure for remote mounting drivers. Max 30' distance from luminaire for DM1, DM8, DALI and DMX. Enclosure must remain accessible after installation. For RGBW remote box distance,

ROD (BY OTHERS)-DROP CEILING (BY OTHERS) ANCHOR BASE AIRCRAFT CABLE COUPLER-

1/4"-20 THREADED

AIRCRAFT CABLE

**DROP CEILING** 



10 125

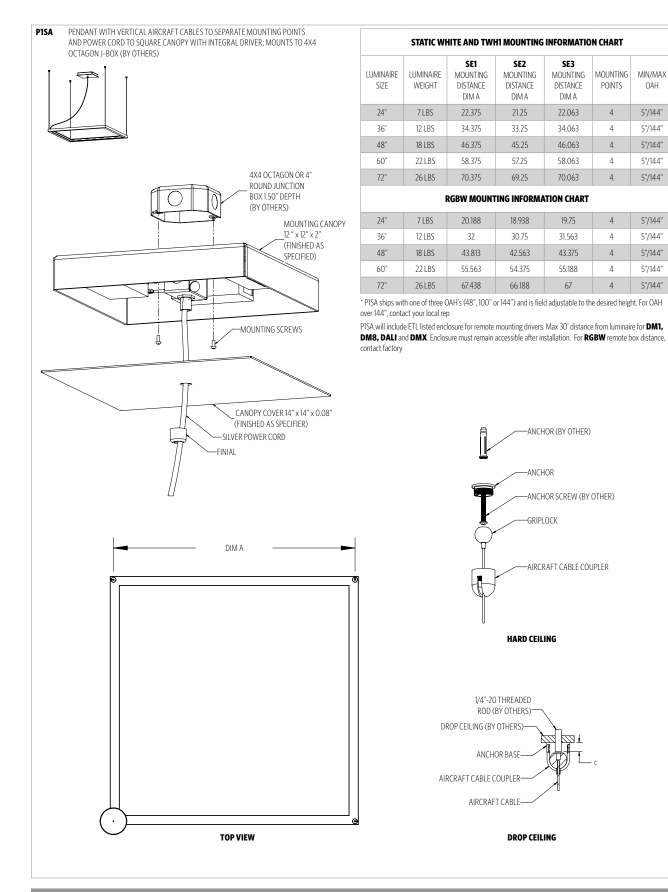
4.50"

8.25"



P1EM

_	RGB/W   Saturated Color	Catalog Number SE2 P1SA 72 MW BKP RGBW UNV 144 DMX	Туре
sixteen <mark>5</mark> hundred		Notes	



MIN/MAX

OAH

5"/144" 5"/144"

5"/144"

5"/144"

5"/144"

5"/144"

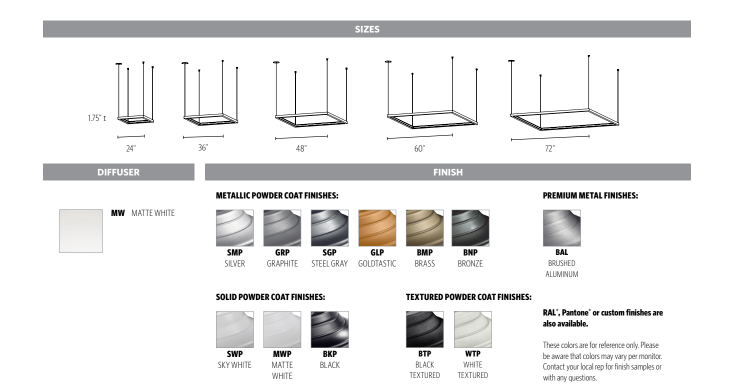
5"/144"

5"/144"

5"/144"

5"/144"

RGB/W I Saturated Color	Catalog Number SE2 P1SA 72 MW BKP RGBW UNV 144 DMX	Туре
Submitted By 16500, INC	Notes	



LIGHT SOURCE

			SE1				SE2				SE3					
		24″	36″	48″	60″	72″	24″	36″	48″	60″	72″	24″	36″	48″	60″	72″
LED1	LUMENS DELIVERED	1560	2340	3180	4020	4800	1566	2376	3186	4050	4806	1551	2350	3196	4042	4794
LEDI	SYSTEM WATTAGE	26	39	53	67	80	29	44	59	75	89	33	50	68	86	102
	LUMENS DELIVERED	2520	3900	4860	6660	8040	2538	3888	4860	6696	8046	2585	3901	4841	6674	8084
LED2	SYSTEM WATTAGE	42	65	81	111	134	47	72	90	124	149	55	83	103	142	172
тwн1	LUMENS DELIVERED	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IWHI	SYSTEM WATTAGE	17	27	36	45	54	17	27	36	45	54	17	27	36	45	54
RGBW	LUMENS DELIVERED	363	565	757	960	1163	326	509	682	864	1046	284	443	593	752	911
KUBW	SYSTEM WATTAGE	34	53	71	90	109	34	53	71	90	109	34	53	71	90	109

This chart was created for a 35K color temp. Multiply by 0.95 for 27k color temp, 0.97 for 30k color temp, and 1.03 for 40k color temp. Wattage and lumen data for **TWH1** and **RGBW** approx. pending LM-79 testing.

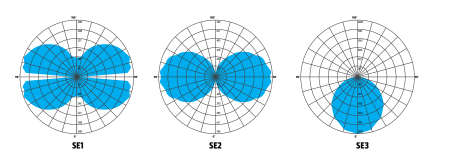
#### **PHOTOMETRY:**

LUMINAIRE:	SE1-P1EM-48-MW-PTD-LED2_35K-UNV-48
COLOR TEMP #:	3500K
TEST REPORT:	TEST NO. 20860.0; 20861.0; 20862.0

For all available IES files, please visit our website at ocl.com.

STANDARD COLOR TEMPERATURE OPTIONS	CRI
2700K	80+
3000K	80+
3500K	80+
4000K	80+
TUNABLE WHITE	90+
RGBW	80+

	% OF LUMINAIRE			
ZONE	SE1	SE2	SE3	
0-30	4%	2%	27%	
0-60	23%	17%	77%	
0-90	50%	50%	100%	
90-180	50%	50%	0%	
0-180	100%	100%	100%	



	RGB/W   Saturated Color	Catalog Number SE2 P1SA 72 MW BKP RGBW UNV 144 DMX	Туре
-		Notes	

#### DM1 0-10V DIMMING 1%

- 0-10V DIMMING PROTOCOL
- 1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR >0.9
- THD <20%</li>
- MINIMUM AMBIENT OPERATING TEMPERATURE -31°F
- LINEAR DIMMING CURVE
- FIELD REPLACEABLE

#### CONTROL

#### DALI DALI CONTROL SYSTEM, DIMMABLE 0.1%

- DALI-2 DEVICE TYPE 6 CONTROL
- PROTOCOL
- 0.1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR >0.9
- THD <20%</li>MINIMUM AMBIENT OPERATING
- TEMPERATURE -4°F

  LOGARITHMIC DIMMING CURVE
- [DEFAULT]

MOD

ELECTRICAL

FIELD REPLACEABLE

## DMX DMX CONTROL DIMMABLE

- TO 0.1%
- DMX/RDM DIMMING PROTOCOL
- 0.1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR >0.9THD <20%</li>
- MINIMUM AMBIENT OPERATING TEMPERATURE -4°F
- LOGARITHMIC DIMMING CURVE [DEFAULT]
- FIELD REPLACEABLE

#### DM8 DUAL 0-10V DIMMING 0.1%

- 0-10V DIMMING PROTOCOL
- 0.1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR >0.9
- THD <20%
- MINIMUM AMBIENT OPERATING TEMPERATURE -4°F
- LOGARITHMIC DIMMING CURVE
   [DEFAULT]
- FIELD REPLACEABLE

ULD DAMP LABEL LUMINAIRE

#### MAY BE USED IN A OUTDOOR AREA THAT IS PROTECTED FROM DIRECT CONTACT WITH WIND, RAIN, SNOW OR EXCESSIVE MOISTURE

## CONTACT LOCAL REP FOR MORE INFORMATION

**MODIFIED LUMINAIRE** 

#### CONSTRUCTION

- HOUSING IS EXTRUDED AND WELDED ALUMINUM
- HOUSING CORNERS ARE FULLY WELDED AND GROUND SMOOTH
- DIFFUSER IS EXTRUDED SILICONE
- CANOPY IS FORMED ALUMINUM
- HARDWARE IS ZINC PLATED OR STAINLESS STEEL

#### MOUNTING

 P1SB, P1SC, P1SA, & P1EM ALL MOUNT TO 4X4" OCTAGON OR 4" ROUND J-BOX (BY OTHER)

# SPECIFICATIONS

DIMMING ELECTRONIC DRIVER(S), COMES STANDARD
 WITH 0-10V DOWN TO 1% (STATIC WHITE)

OPTIONS

LUMINAIRE IS MODIFIED FROM STANDARD OPTIONS;

- OCL PROPRIETARY LED ARRAYS USE NICHIA 757 DIODES (STATIC WHITE)
- FOR INTEGRAL DRIVERS: LUMINAIRE CONNECTS TO BUILDING SUPPLY (120V-277V 50/60HZ)
- FOR REMOTE DRIVERS: LUMINAIRE WIRE LEADS ARE LOW-VOLTAGE. THE WIRES SHOULD BE CONNECTED TO OCL PROVIDED REMOTE DRIVER ENCLOSURE ONLY!

## LISTING

ETL LISTED TO UL 1598/2108 FOR DRY LOCATIONS, DAMP LOCATION LISTED IS OPTION

#### WARRANTY

 5 YEAR; ALL ELECTRICAL COMPONENTS RETAIN THE MANUFACTURER'S WARRANTY

#### SUSTAINABILITY

 THIS PRODUCT MEETS THE MATERIAL RESTRICTIONS OF ARTICLE 4 OF THE ROHS DIRECTIVE (2011/65/EU), INCLUDING COMMISSION DELEGATED DIRECTIVE 2015/863

The drawings and specifications and ideas, designs and arrangements represented on these drawings are and shall remain the property of The Original Cast Lighting (OCL Architectural Lighting) and no part thereof shall be copied, disclosed, to others or used in conjunction with any work or project other than the specified project for which they have been prepared and developed, without written consent of OCL. Visual contact with these plans or specifications shall constitute conclusive evidence of acceptance of these restrictions. All specifications and information subject to change without notice.