PROJECT NAME: _

QTY:











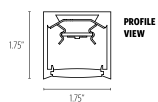
FEATURES

- AVAILABLE WITH TUNABLE WHITE AND RGBW LIGHT **SOURCES**
- 1.75" MINIMAL SQUARE PROFILE SIZE
- SILICONE DIFFUSER ELIMINATES LIGHT LEAKS AND VISIBLE SEAMS
- FIELD REPLACEABLE LED ARRAYS AND DRIVER(S) FOR SIMPLE MAINTENANCE
- SIMPLE, LINEAR PROFILE CAN BE CONNECTED TO CREATE LONG, CONTINUOUS RUNS

WTP

WHITE TEXTURED

CUSTOM SIZES, SHAPES, AND CONFIGURATIONS ARE POSSIBLE





LWDP LIGHT BARNWOOD

DWDP DARK BARNWOOD



CATALOG CODES



| SPECIFY CATALOG CODE | | | | | |
|----------------------|---|----------------------------|---------------|---|--|
| A | В | С | D | | E |
| SERIES | HANGING SYSTEM* | SIZE | DIFFUSER | STANDARD FINISHES | PREMIUM FINISHES |
| P18 N1 LINER | END OF THE FIXTURE AND A POWER CORD ON ONE END; REMOTE DRIVER ENCLOSURE (NOTE: REQUIRED FOR RGBW) | 24 36 48 60 72 | MW MATTEWHITE | POWDER COAT FINISHES BKP BLACK BMP BRASS METALLIC BNP BRONZE BTP BLACK TEXTURED GRP GRAPHITE GLP GOLDTASTIC MWP MATTE WHITE SGP STEEL GRAY SMP SILVER METALLIC SWP SKYWHITF | METAL FINISHES BAL BRUSHED ALUMINUM EVERWOODS POWDER COAT FINISHES (BODY ONLY) WPDP WHITE PINE PNDP PINE CRDP CHERRY TKDP TEAK WLDP WALNUT DLDP DARK WALNUT |

| | F | | | G | Н | | 1 | | J |
|----------------------------|---|---|-----|---------|------------------|-------------|--|--------------------|---|
| | LIGHT SOURCE | | , | VOLTAGE | OAH* | | CONTROL | | OPTIONS |
| LED OUTPUT LED1 LED2 | COLOR TEMP (80+ CRI) 27K 30K 35K 40K | COLOR TEMP (90+ CRI) 927K 930K 935K 940K | UNV | 120-277 | 48 100 144 | DM1 | 0-10V DIMMING 1% | ULD BIOS MOD | DAMP LABEL BIOS SKYBLUE® OR BIOS SKLYBLUE® DYNAMIC LIGHT ENGINE** MODIFIED LUMINAIRE (CONTACT LOCAL REP) |
| TWH1 | 2700K | E WHITE - 5000K -; R9 50+ | | | | DM8 DALI | DUAL 0-10V DALI TYPE 8 CONTROL SYSTEM, DIMMABLE TO 0.1% | | |
| RGBW Note: P1EB ONLY) | RG | BW | | | | DMX | DMX CONTROL; DIMMABLE TO 0.1% | | |

SAMPLE CODE: LN1-P1EB-36-MW-WTP-LED1/27K-UNV-48-DM1

Fixtures with P1EB hanging system or any Everwoods finish,, canopy will be MWP unless specified; fixtures with P1SD hanging system, canopy will match finish choice.

Power cord silver unless specified.

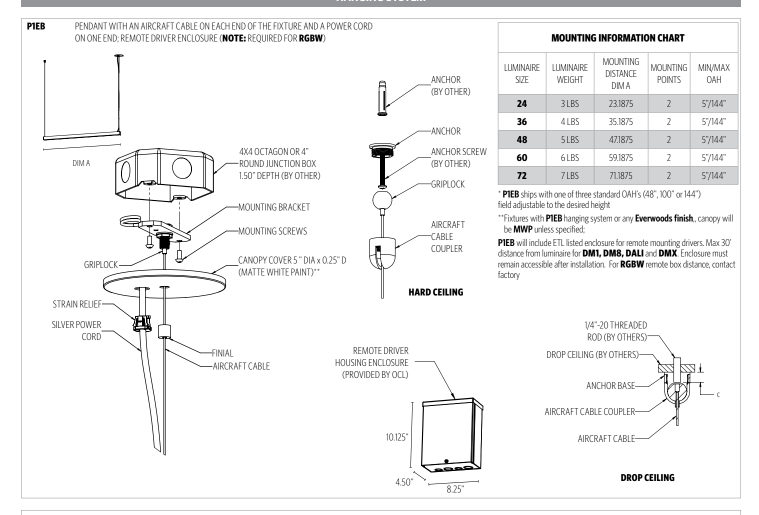
| MODS, NOTES, & COMMENTS | | | | |
|-------------------------|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |

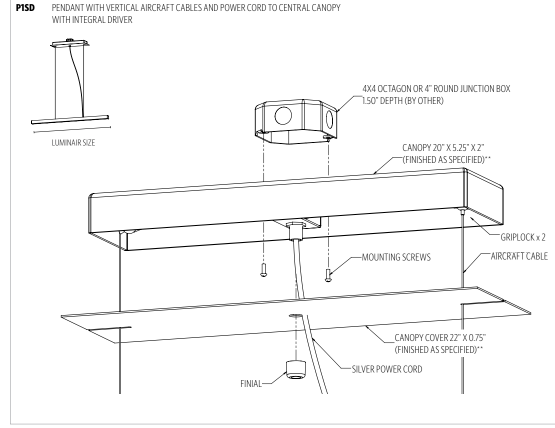
| | | LUMENS AND WATTAGE CHART | | | | |
|------|------------------|---------------------------------|------|------|------|------|
| | | 24" | 36" | 48" | 60" | 72" |
| LED1 | LUMENS DELIVERED | 420 | 660 | 840 | 1080 | 1260 |
| LEDI | SYSTEM WATTAGE | 7 | 11 | 14 | 18 | 21 |
| LED2 | LUMENS DELIVERED | 720 | 1080 | 1320 | 1740 | 2100 |
| LEDZ | SYSTEM WATTAGE | 12 | 18 | 22 | 29 | 35 |
| TWH1 | LUMENS DELIVERED | - | - | - | - | - |
| IWHI | SYSTEM WATTAGE | 12 | 18 | 29 | 29 | 35 |
| RGBW | LUMENS DELIVERED | 128 | 192 | 256 | 320 | 384 |
| KUDW | SYSTEM WATTAGE | 12 | 18 | 24 | 30 | 36 |

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. Values shown for 80+ CRI. For 90+ CRI lumens use 0.85 multiplier.

^{*}Ships with one of three OAH's (48", 100" or 144") and is field adjustable to the desired height

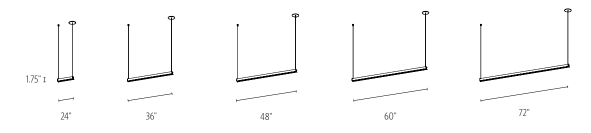
^{**}Contact factory for BIOS SkyBlue® or BIOS SkyBlue® Dynamic light engine and control options.





| MOUNTING INFORMATION CHART | | | | | | |
|----------------------------|---------------------|----------------|--|--|--|--|
| LUMINAIRE SIZE | LUMINAIRE WEIGHT | MIN/MAX OAH | | | | |
| 24 | 3 LBS | 7"/144" | | | | |
| 36 | 4 LBS | 7"/144" | | | | |
| 48 | 5 LBS | 7"/144" | | | | |
| 60 | 6 LBS | 7"/144" | | | | |
| 72 | 7 LBS | 7"/144" | | | | |

- * P1SD ships with one of three standard OAH's (48", 100" or 144") field adjustable to the desired height.
- **Fixtures with **P1SD** hanging system, canopy will match finish choice; fixtures with any Everwoods finish,, canopy will be MWP unless specified; f



DIFFUSER

MW MATTE WHITE

FINISH

METALLIC POWDER COAT FINISHES:





GRAPHITE



STEEL GRAY



GOLD







BRUSHED ALUMINUM

SOLID POWDER COAT FINISHES:

SWP

SKY WHITE

MWP MATTE WHITE



BKP BLACK

BTP BLACK WHITE TEXTURED

WTP

TEXTURED

TEXTURED POWDER COAT FINISHES:

RAL*, Pantone* or custom finishes are also available.

PREMIUM METAL FINISHES:

These colors are for reference only. Please be aware that colors may vary per monitor. Contact your local rep for finish samples or with any questions.

EVERWOODS POWDER COAT COLLECTION:



















WALNUT



BARNWOOD



DWDP DARK

BARNWOOD

LIGHT SOURCE

| | | LUMENS AND WATTAGE CHART | | | | |
|--------|------------------|--------------------------|------|------|------|------|
| | | 24" | 36" | 48" | 60" | 72" |
| LED1 | LUMENS DELIVERED | 420 | 660 | 840 | 1080 | 1260 |
| LEDI | SYSTEM WATTAGE | 7 | 11 | 14 | 18 | 21 |
| LED2 | LUMENS DELIVERED | 720 | 1080 | 1320 | 1740 | 2100 |
| LEDZ | SYSTEM WATTAGE | 12 | 18 | 22 | 29 | 35 |
| TW/114 | LUMENS DELIVERED | - | - | - | - | - |
| TWH1 | SYSTEM WATTAGE | 12 | 18 | 29 | 29 | 35 |
| RGBW | LUMENS DELIVERED | 128 | 192 | 256 | 320 | 384 |
| KUBW | SYSTEM WATTAGE | 12 | 18 | 24 | 30 | 36 |

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. Values shown for 80+ CRI. For 90+ CRI lumens use 0.85 multiplier.

| STANDARD COLOR TEMPERATURE OPTIONS | CRI (RA) | | |
|------------------------------------|----------|-----|--|
| 2700K | 80+ | 90+ | |
| 3000K | 80+ | 90+ | |
| 3500K | 80+ | 90+ | |
| 4000K | 80+ | 90+ | |
| TWH1 | 90+ | | |
| RGBW | N/A | | |

For 80+ CRI - 80 RA, R9 > 0 (10-15 TYP.); For 90+ CRI - 90 RA, R9 > 50

| ZONE | LUMENS | % OF LUMINAIRE |
|--------|--------|-------------------|
| 0-30 | 346 | 28% |
| 0-60 | 987 | 79% |
| 0-90 | 1250 | 100% |
| 90-180 | 0 | 0% |
| 0-180 | 1250 | 100% |

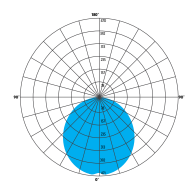
PHOTOMETRY:

FIXTURE: LN1-P1EW-48-MW-PTD-LED2_35K-UNV-48

COLOR TEMP #: 3500K

TEST REPORT: TEST NO. 20863.0

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



CONTROL

0-10V DIMMING 1% DM₁

- 0-10V DIMMING PROTOCOL
- 1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR > 0.9
- THD <20%
- MINIMUM AMBIENT OPERATING TEMPERATURE -31°F
- FIFI D RFPI ACEABLE

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%
- MINIMUM AMBIENT OPERATING TEMPERATURE -4°F
- LOGARITHMIC DIMMING CURVE [DEFAULT]
- FIELD REPLACEABLE

DMX **DMX CONTROL DIMMABLE TO** 0.1%

- DMX/RDM 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

DUAL 0-10V DIMMING 0.1% DM8

- 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

OPTIONS

ULD **DAMP LABEL LUMINAIRE**

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

MODIFIED LUMINAIRE

 LUMINAIRE IS MODIFIED FROM STANDARD OPTIONS; CONTACT LOCAL REP FOR MORE INFORMATION

BIOS

- **BIOS** SKYBLUE™ DYNAMIC LIGHT ENGINE IS DIMMABLE AND FEATURES A SIMPLE APPROACH TO CIRCADIAN LIGHTING CONTROLS.
- WHEN PAIRED WITH THE BIOS BIO-DIMMING MODULE, IT OPERATES USING ANY SINGLE CHANNEL CONSTANT CURRENT (CC) LED DRIVER AND CAN BE USED WITH ANY STANDARD DIMMING INTERFACE/PROTOCOL (0-10V. ELV, DMX, WIRELESS) AND COULD WORK WITH EXISTING TWO-CHANNEL CONTROL SYSTEMS AS WELL.
- VISIT OCL.COM/BIOS FOR MORE INFORMATION

SPECIFICATIONS

CONSTRUCTION

- HOUSING IS EXTRUDED AND WELDED ALLIMINUM
- END CAPS ARE CAST ALUMINUM
- DIFFUSER IS EXTRUDED SILICONE
- CANOPY IS FORMED ALUMINUM
- HARDWARF IS 7INC PLATED OR STAINLESS STEEL

MOUNTING

 P1EB & P1SD MOUNT TO 4X4" OCTAGON OR 4" ROUND J-BOX (BY OTHER)

ELECTRICAL

- DIMMING ELECTRONIC DRIVER(S), COMES STANDARD WITH 0-10V DOWN TO 1% [STATIC WHITE]
- OCL PROPRIETARY LED ARRAYS USE NICHIA 757 DIODES
- 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
- **BIOS** LIGHTING CONTRIBUTES TOWARD THE CIRCADIAN LIGHTING DESIGN FEATURE 54 UNDER THE WELL BUILDING STANDARD™ V1 AND FEATURE LO3 UNDER THE WELL BUILDING STANDARD V2

COMMON MODIFICATIONS

WE'RE BUILT FOR OUT-OF-THE-BOX THINKERS.

Nearly 50% of OCL fixtures we manufacture have some type of modification. Here is a list of common modifications we frequently produce. Please contact the factory for modifications specific to your fixture or project.

Need some help? Simply send your questions to us at OCL-Quotes@ocl.com

- BIOS. TUNABLE WHITE, WARM-DIM, & RGBW LIGHT SOURCES
- SPECIFIC LUMEN OUTPUT
- MODIFIED CLUSTERS OR CONFIGURATIONS / MULTI-DROP CANOPIES
- VARIOUS SHAPES, ARCS, AND CURVES FOR LINEAR PROFILES AND RINGS
- CEILING OR SURFACE MOUNTING
- LARGE SCALE MODIFICATIONS
- RAL, PANTONE, BRAND-SPECIFIC, RETIRED OCL COLOR OR CLISTOM FINISHES







- EMERGENCY BATTERY BACKUP OR INVERTER OPTIONS
- REMOTE DRIVERS / EXTENDED DISTANCE REMOTE DRIVERS
- DIMMING TO 0.1% (DIM TO DARK)
- NON-STANDARD SIZES OR LENGTHS
- NON-STANDARD CANOPY, BODY AND/OR CORD COLORS
- SEISMIC AND/OR ANTI-SWAY SYSTEMS
- RIGID STEMS
- MODIFIED OVERALL HEIGHTS (LONGER OR SHORTER OAH)
- **UPLIGHT ADDITIONS**
- LASER ETCHING, ENGRAVING, AND CUTOUTS

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.