7	$\bigcirc$
1.	ADCHITECTURAL LIGHTING

**TB5** 

**SERIES** 

HANGING

SYSTEM

SIZE

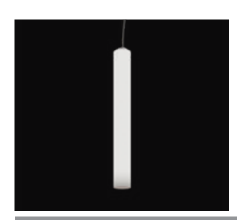
DIFFUSER

PROJECT NAME: \_

QTY:







## Tubie 5<sup>™</sup>

LIGHT SOURCE: BODY

### **FEATURES**

WTP -

FINISH

- AVAILABLE WITH TUNABLE WHITE AND RGBW LIGHT SOURCES
- EVENLY ILLUMINATED ARCHITECTURAL CYLINDER WITH CAST ALUMINUM END CAPS

LIGHT SOURCE: DOWNLIGHT

- FULLY ENCLOSED TO MINIMIZE ACCUMULATION OF DUST AND DEBRIS
- HIGH QUALITY DIE-CAST AND EXTRUDED CONSTRUCTION
- FROSTED WHITE ACRYLIC DIFFUSER
- CHOICE OF PERFORMANCE COB DOWNLIGHT

REFLECTOR

• FIXTURE CAN BE CLUSTERED TOGETHER TO CREATE LARGE SCALE ARRAYS



OPTIONS

# **CATALOG CODES**

CCL

CONTROL

VOLTAGE

A		В	C	D	E
SERIES		HANGING SYSTEM	SIZE	DIFFUSER	FINISH*
	P1FK	PENDANT WITH 5.75" SURFACE MOUNT CANOPY, SINGLE CENTER AIRCRAFT CABLE AND WHITE POWER CORD; MOUNTS TO 4X4 OCTAGON J-BOX (BY OTHERS); INTEGRAL DRIVERS; NOTE: STATIC WHITE NO DOWNLIGHT ONLY	12 24	MW MATTE WHITE	POWDER COAT FINISHES WTP WHITE TEXTURE PAINT
5 TUBIE 5"	P1FF	PENDANT WITH 8" SURFACE MOUNT CANOPY, SINGLE CENTER AIRCRAFT CABLE AND WHITE POWER CORD; MOUNTS TO 4X4 OCTAGON J-BOX (BY OTHERS); INTEGRAL DRIVERS; NOTE: STATIC WHITE ONLY	36 48 60		
	P1FG	PENDANT WITH 5" FLAT CANOPY, SINGLE CENTER AIRCRAFT CABLE AND WHITE POWER CORD; REMOTE DRIVER ENCLOSURE; <b>NOTE: REQUIRED FOR TWH1 OR RGBW</b>	72 96		

F		G	ļ I	Н	ı		J		K		L
LIGHT SOUI	RCE: BODY	REFLECTOR"	LIGHT SOURCE	: DOWNLIGHT"	VOLT	AGE	CORD & CABLE LENGTH***		CONTROL		OPTIONS
LED OUTPUT	COLOR TEMP	ND NO DOWNLIGHT	LED OUTPUT	COLOR TEMP	UNV 1.	20-277	48 100	DM1	0-10V DIMMING 1%	ULD	UL DAMP LABEL
LED1 LED2	27K 30K 35K	NF NARROW FLOOD [25 DEGREE]	LED1	27K 30K 35K			144			MOD	MODIFIED LUMINAIRE (CONTACT
	40K	WF WIDE FLOOD [60 DEGREE]		40K							LOCAL REP)
TWH1	TUNABLE WHITE 2700K - 6500K							DM8	DUAL 0-10V DIMMABLE TO 0.1%		
	CRI 90+; R9 50+							DALI	DALI TYPE 6 CONTROL SYSTEM, DIMMABLE TO 0.1%		
RGBW	RGBW	DOWNLIGHT OPTION						DMX	DMX CONTROL; DIMMABLE TO 0.1%		

SAMPLE CODE (WITH DOWNLIGHT): TB5-P1FF-48-MW-WTP-LED1/27K-NF/LED1/27K-UNV-100-DM1 SAMPLE CODE (WITHOUT DOWNLIGHT): TB5-P1FK-48-MW-WTP-LED1/27K-ND-UNV-100-DM1

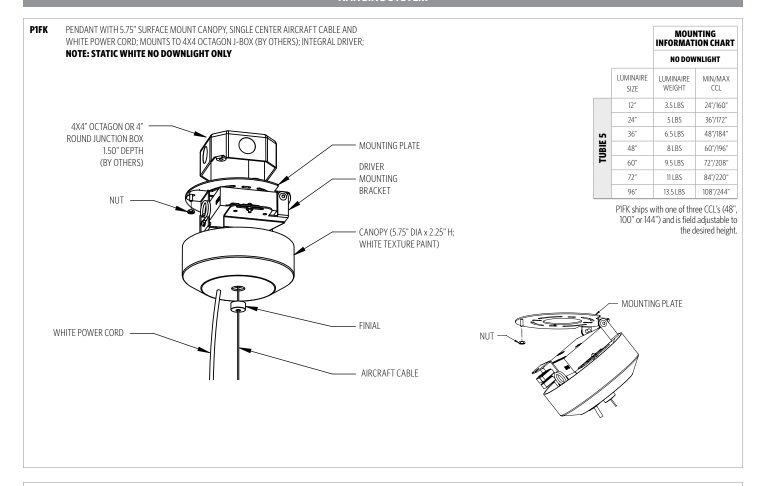


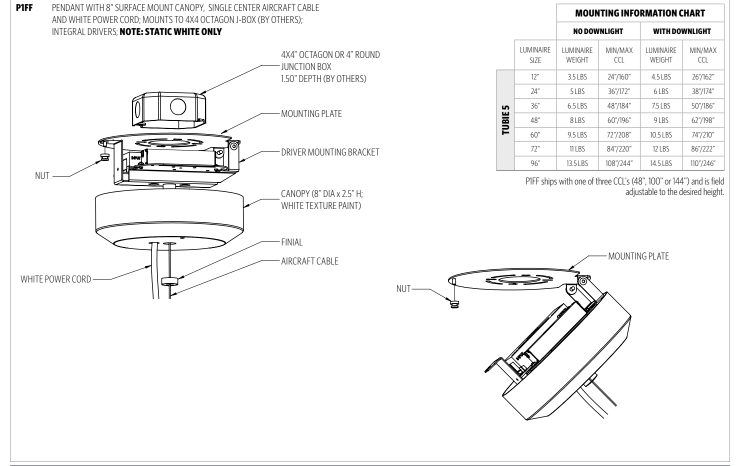

This product meets the material restrictions of Article 4 of the RoHS Directive (2011/65/EU), including Commission Delegated Directive 2015/863

<sup>\*</sup>Body and canopy finish white textured paint (**WTP**) standard; power cord white unless specified; additional colors possible; contact your local rep for availability and lead times

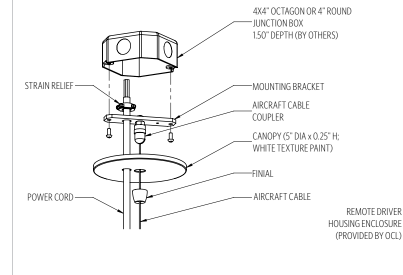
<sup>\*\*</sup>Specify **ND** for no downlight; downlight requires 8" canopy or remote driver mounting; body and downlight will use same controls

<sup>\*\*\*</sup>For minimum/maximum CCL, see hanging systems details. Fixture will ship with one of three standard CCL's (48", 100" or 144") field adjustable to the desired OAH.





PENDANT WITH 5" FLAT CANOPY, SINGLE CENTER AIRCRAFT CABLE AND WHITE POWER CORD; MOUNTS TO 4X4 OCTAGON P1FG J-BOX (BY OTHERS); REMOTE DRIVER ENCLOSURE; NOTE: REQUIRED FOR DM8, DALI, OR DMX CONTROL



		MOUNTING INFORMATION CHART						
		NO DOW	NLIGHT	WITH DOWNLIGHT				
	LUMINAIRE SIZE	LUMINAIRE WEIGHT	MIN/MAX OAH	LUMINAIRE WEIGHT	MIN/MAX OAH			
	12"	3.5 LBS	22"/158"	4.5 LBS	24"/160"			
	24"	5 LBS	34"/170"	6 LBS	36"/172"			
ı	36"	6.5 LBS	46"/182"	7.5 LBS	48"/184"			
TUBIE	48"	8 LBS	58"/194"	9 LBS	60"/196"			
=	60"	9.5 LBS	70"/206"	10.5 LBS	72"/208"			
	72"	11 LBS	82"/218"	12 LBS	84"/220"			
	96"	13.5 LBS	106"/242"	14.5 LBS	108"/244"			

P1FG ships with one of three CCL's (48", 100" or 144") and is field adjustable to the desired height.

P1FG will include ETL listed enclosure for remote mounting drivers. Max 30' distance from luminaire for **DM1, DM8,** and **DALI**. Enclosure must remain accessible after installation. For RGBW remote box distance, contact factory

**DIFFUSER** 

### **TEXTURED POWDER COAT FINISHES:**

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

**ACRYLIC FINISHES:** MW MATTE WHITE

WHITE TEXTURED WTP

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.

### LIGHT SOURCE

10.125

4.50"

8.25"

**FINISH** 

		TUBIE 5"						
		12	24	36	48	60	72	96
LED1	LUMENS DELIVERED	730	1240	1650	2200	2750	3300	4690
LEDI	SYSTEM WATTAGE	6	9	12	16	20	24	32
LED2	LUMENS DELIVERED	1100	2200	3300	4400	5500	6600	8800
LEDZ	SYSTEM WATTAGE	9	16	24	32	40	48	61
TWH1	LUMENS DELIVERED	730	1240	1650	2200	2750	3300	4690
IWHI	SYSTEM WATTAGE	6	9	12	16	20	24	32
DCDW	LUMENS DELIVERED	-	-	-	-	-	-	-
RGBW	SYSTEM WATTAGE	9	16	24	32	40	48	61

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.

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

ZONE	TB5 LUMENS	% OF LUMINAIRE
0-30	88	2%
0-60	836	19%
0-90	2244	51%
90-180	2156	49%
0-180	4400	100%

DOW	NLIGHT LUMENS AND		
1	WATTAGE CHART	NF	WF
LED1	LUMENS DELIVERED	1525	1495
LEDI	SYSTEM WATTAGE	15	15

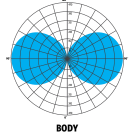


### PHOTOMETRY:

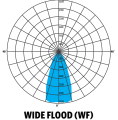
LUMINAIRE: TB5-P1CB-48-MW-WTP-LED2\_35K-ND-UNV-48-DM1

COLOR TEMP #: 3500K EFFICACY: 140 LM/W TEST REPORT: TEST NO. 20864.0

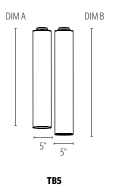
For all available IES files, please visit our website at ocl.com.







NARROW FLOOD (NF)



	BODY HEIGHT TUBIE 5"				
	DIM A DIN NO WIT DOWNLIGHT DOWN				
12	15.31"	17.185"			
24	27.31"	29.185"			
36	39.31"	41.185"			
48	51.31"	53.185"			
60	63.31"	65.185"			
72	75.31"	77.185"			
96	99.31"	101.185"			

### CONTROL

### DM1 0-10V DIMMING 1%

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

### 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 512A/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

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

- DUAL 0-10V DIMMING PROTOCOL, INTENSITY AND COLOR
- 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

### MOD MODIFIED LUMINAIRE

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

### SPECIFICATIONS

### CONSTRUCTION

- LED MOUNTING CHANNEL EXTRUDED ALUMINUM
- DIFFUSER IS EXTRUDED FROSTED ACRYLIC
- BODY TOP/BOTTOM CAPS ARE DIE-CAST ALUMINUM
- · CANOPY IS SPUN ALUMINUM
- HARDWARE IS ZINC PLATED OR STAINLESS STEEL

### MOUNTING

 ALL 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 [BODY LIGHT]
- BRIDGELUX V13 GEN 7 COB 80CRI [DOWNLIGHT]
- 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 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.