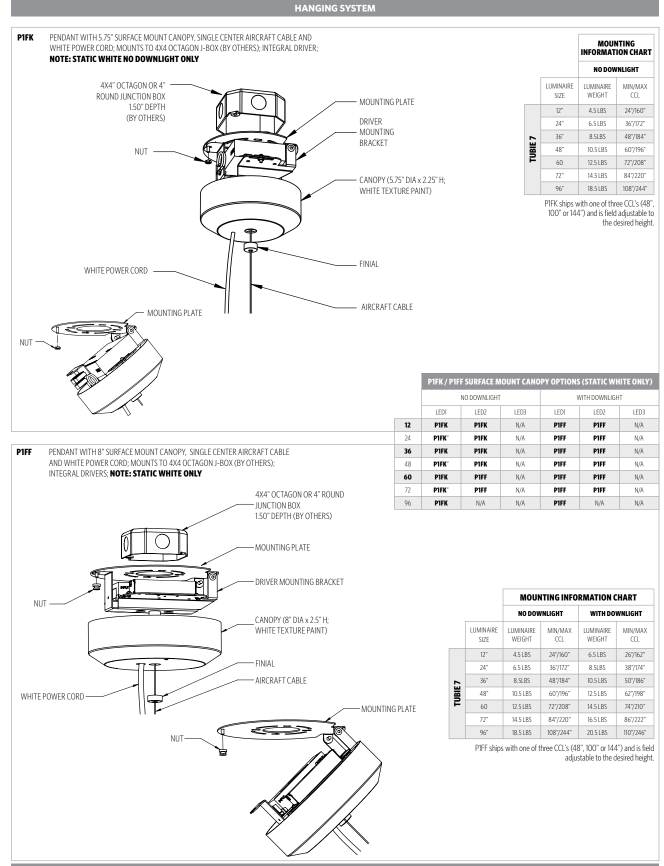
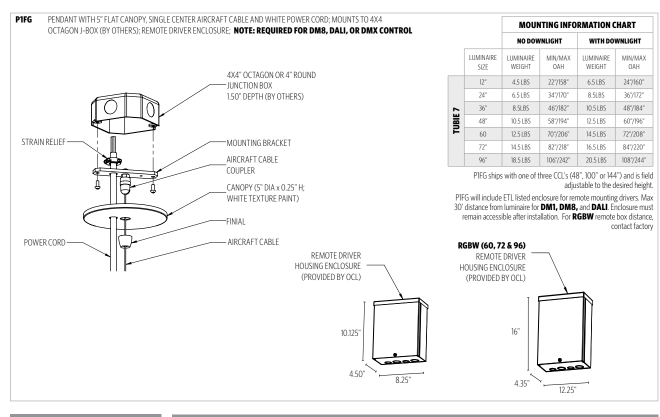
S. E.	RG		12877-3 Date aturated Color			atalog Number W3 P1FG 36	6 MW PBK	RGBW V	VF LED	1 27K 1	44 DM	X
n <mark>5</mark> hun	Sub	omitted By 500, INC			Ν	lotes						
C C ARCHIT			PROJECT N	AME:						′PE:		
				 EVENLY ILLUN FULLY ENCLOS HIGH QUALIT FROSTED WH CHOICE OF PE 	WITH TUNABLE V MINATED ARCHITEC SED TO MINIMIZE A Y DIE-CAST AND EX ITE ACRYLIC DIFFUS RFORMANCE COB [VHITE AND RGBW TURAL CYLINDER WI CCUMULATION OF D TRUDED CONSTRUC ¹ ER	TH CAST ALUMINI JST AND DEBRIS FION	UM END CAPS		NABLE WHIT OPTION ANALASE	TE OP	
					CATALOG C	ODES					IN U	SA NIP
	B – C NGING SIZE STEM	- MW		₹ LIGHT SOURCE: BODY	- G / REFLECTOR	V LIGHT SOURCE: DOWNLIGHT	- UNV -	- J CCL	- K	ROL	OP	TIONS
A SERIES				B NGING SYSTEM			C SIZE	D DIFFU			E FINISI	
TB7 TUBIE 7"	PO' NO P1FF PEN PO' NO P1FG PEN	WER CORD; M TE: STATIC NDANT WITH WER CORD; M DTE: STATIC NDANT WITH	5.75" SURFACE MOUNT OUNTS TO 4X4 OCTAG WHITE NO DOWNLIG 8" SURFACE MOUNT C/ OUNTS TO 4X4 OCTAG WHITE ONLY 5" FLAT CANOPY, SINGI ENCLOSURE; NOTE: I	SON J-BOX (BY OTHE SHT ONLY ANOPY, SINGLE CEN SON J-BOX (BY OTHE LE CENTER AIRCRAF [*]	RS); INTEGRAL DRIV TER AIRCRAFT CABI RS); INTEGRAL DRIV T CABLE AND WHITI	/ERS; LE AND WHITE /ERS;	12 24 36 48 60 72 96	MW MATT	E WHITE	POWDER WTP V		NISHES (TURE PAINT
LIGHT S	OURCE: BODY		G REFLECTOR	LIGHT SOURCE	: DOWNLIGHT"	VOLTAGE	CORD & CAB		CONTRO	DL	0	L OPTIONS
LED OUTPUT LED1 LED2 LED3 NOTE: P1FG REQUIRED FOR LED3	27) 30) 35) 40)		 NO DOWNLIGHT NARROW FLOOD [25 DEGREE] WIDE FLOOD [60 DEGREE] 	LED OUTPUT LED1 LED2	COLOR TEMP 27K 30K 35K 40K	UNV 120-277	48 100 144	DM1	0-10V D	IMMING 1%		UL DAMP LABEL MODIFIED LUMINAIRE (CONTACT LOCAL REP)
TWH1	TUNABLE 2700K - 6 CRI 90+; F	6500K						DM8 DALI	DALI TY CONTRO	BLE TO 0.1%		
	RGB	W	DOWNLIGHT OPTION					DMX	DMX CC DIMMAI	INTROL; BLE TO 0.1%		
RGBW						1	1					
SAMPLE CODE (V SAMPLE CODE (V 'Body and canopy fi additional colors p **Specify ND for no c downlight will use s	WITHOUT DOWN inish white textured ossible; contact yo downlight; downlig same controls imum CCL, see han	ILIGHT): TB7 d paint (WTP) our local rep fo ght requires 8" nging systems o	F-48-MW-WTP-LEI -PIFK-48-MW-WTP standard; power cord w r availability and lead ti canopy or remote driver letails. Fixture will ship v	P-LED1/27K-ND-UI hite unless specified; mes mounting; body and	NV-100-DM1	1	MODS, NO	DTES, & COM	This produc	ct meets the m HS Directive (2		rictions of Article

RGB/W Saturated Color	Catalog Number KW3 P1FG 36 MW PBK RGBW WF LED1 27K 144 DMX	Туре
	Notes	



_	RGB/W Saturated Color	Catalog Number KW3 P1FG 36 MW PBK RGBW WF LED1 27K 144 DMX	Туре
sixteen5hundred		Notes	



DIFFUSER

MW

MATTE WHITE

ACRYLIC FINISHES:

TEXTURED POWDER COAT FINISHES:



FINISH

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

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.

			TUBIE 7"					
		12	24	36	48	60	72	96
	LUMENS DELIVERED	830	2200	3300	4400	5500	6600	8390
LED1	SYSTEM WATTAGE	8	16	24	32	40	48	61
LED2	LUMENS DELIVERED	1100	3580	5360	7150	8940	10730	14300
LEDZ	SYSTEM WATTAGE	13	26	39	52	65	78	104
	LUMENS DELIVERED	2480	4950	7430	9900	12380	14850	19800
LED3	SYSTEM WATTAGE	18	36	54	72	90	108	144
тwн1	LUMENS DELIVERED	830	2200	3300	4400	5500	6600	8390
IWHI	SYSTEM WATTAGE	8	16	24	32	40	48	61
RGBW	LUMENS DELIVERED	-	-	-	-	-	-	-
	SYSTEM WATTAGE	13	26	39	52	65	78	104

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:	TB7-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.

LIGHT SOURCE

BODY

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

DOWNLIGHT LUMENS AND			
	WATTAGE CHART	NF	WF
LED1	LUMENS DELIVERED	1525	1495
LEDI	SYSTEM WATTAGE	15	15
	LUMENS DELIVERED	2540	2490
LED2	SYSTEM WATTAGE	25	25

ZONE	TB7 LUMENS	% OF LUMINAIRE
0-30	143	2%
0-60	1259	19%
0-90	3657	51%
90-180	3493	49%
0-180	7150	100%

DOWNLIGHT OPTION



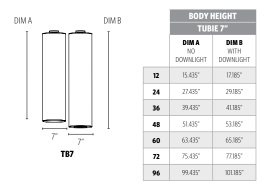


WIDE FLOOD (WF)

NARROW FLOOD (NF)

		Catalog Number KW3 P1FG 36 MW PBK RGBW WF LED1 27K 144 DMX	Туре
sixteen5hundrec	Submitted By 16500, INC	Notes	

SIZES



CONTROL **DMX CONTROL DIMMABLE TO 0.1%**

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 CONTROL SYSTEM, DIMMABLE 0.1% DALI

- 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

ULD DAMP LABEL LUMINAIRE

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

SPECIFICATIONS

LUMINAIRE IS MODIFIED FROM STANDARD OPTIONS:

CONTACT LOCAL REP FOR MORE INFORMATION

OPTIONS

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

MOD

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

MODIFIED LUMINAIRE

- 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.

- 0.1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- •

DMX

- THD <20% •
- MINIMUM AMBIENT OPERATING TEMPERATURE -4°F
- LOGARITHMIC DIMMING CURVE [DEFAULT]
- FIFLD REPLACEABLE

DUAL 0-10V DIMMING 0.1% DM8

- 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]

POWER FACTOR >0.9

- - - FIFLD REPLACEABLE

DMX 512A/RDM DIMMING PROTOCOL