

# **FEATURES**

- Rotary action cam latches. Smooth operating for secure shielding retention
- Corner hinging for easy insertion and removal of shielding frame
- Flush steel shielding frame, screw assembled for easy diffuser replacement
- Housing ends secured by unique corner interlock and screws
- Metal to metal light leak protection on all four sides of shielding frame
- Rotary lock lampholders for positive lamp contact
- Heat sink embossments behind ballasts for cooler operation, • longer life
- Recessed, surface or cable mount
- UL listed 1598

#### 2' × 2' Dedicated T8 Lensed Troffer / 2, 3, or 4-Lamp 18, 11, U-Bent

## **PROJECT INFORMATION**

Project Name	Туре
Catalog No.	Date

## CONSTRUCTION

Housing is constructed of heavy gauge steel, die formed for extra rigidity. Door frame hinges and latches from either side. Wireway accessible from below for upgrades or maintenance.

#### BALLASTS

Energy efficient, thermally protected, automatic resetting, Class "P", high power factor, sound rated A, unless otherwise specified. For a specific vendor and/or ballast, specify as option. CEE NEMA Premium compliant.

#### ELECTRICAL

Standard class "P," thermally protected, autoresetting HPF ballast, sound rated A. CEE NEMA Premium compliant. All ballast leads extend a minimum of 6" through access location. NEC/ CECcompliant ballast disconnect is standard.

#### FINISH

All metal parts processed with a phase phosphate bonding treatment. Grid units are pre-painted with high gloss baked white enamel, 86% reflective. Polyester powder coat paint after fabrication (PAF) option available, reflectance 90%.

#### SHIELDING

100% virgin acrylic prismatic 12, extruded and roll-embossed, diagonally oriented female prisms standard. Other shielding may be specified. If desired shielding media is not shown in ordering guide, contact your local Hubbell Lighting representative.

#### **CEILING COMPATIBILITY**

Designed for recessed installation in standard inverted tee grid ceilings (G), recessed installation in hard ceilings (G with FK accessory), Surface mount at ceiling plane (SM) or cable mount suspension below ceiling plane (CM). For compatibility with specific ceilings contact your Hubbell Lighting representative.

#### CERTIFICATION

EXAMPLE JT822-232U6G-FSA12-EU-F0730U6-C388

All luminaires are built to UL 1598 standards and bear appropriate UL and cUL or CSA labels. Damp location labeling is standard. Emergency-equipped fixtures labeled UL 924. UL Sanitation Approved.

# **ORDERING INFORMATION**

#### JT8 22 -MODEL **NO. OF CEILING TYPE** SHIELDING VOLTAGE OPTIONS JT8 Dedicated LAMPS Pattern 12 Acrylic G Inverted T-Bar A12 U 120V-277V F0830U1 T8 U Lamps, 15%" Leg Spacing, 80CRI, 3000K, 0.100" Nominal T8 Lensed Furn/Inst SM Surface Mount 347 347V 2 Two Troffer (Std.) F0835U1 T8 U Lamps, 15%" Leg Spacing, 80CRI, 3500K, Furn/ 3 Three CM Cable Mount<sup>2</sup> A12.125 Pattern 12 Acrylic Inst. 4 Four 0.125" Nominal F0841U6 T8 U Lamps, 6" Leg Spacing, 80CRI, 4100K, Furn/Inst. BALLAST SIZE DOOR STYLE A19 Pattern 19 Acrylic F835 35K 80CRI T8 Lamps Installed 22 7'×7' FS Flush Steel 0.156" Male Prism E Electronic T8, GLR Fast Blow Fuse Instant Start PC1 Silver Parabolic **FA** Flush Aluminum LAMP TYPE EL Emergency Battery Pack Installed<sup>3</sup> Louver 3E 3-Lamp Electronic For additional door styles 17 2', T8: 17 Watt (Two, three, or four 1/2"×1/2"×1/2" T8, Instant Start **PAF** Paint after Fabrication contact your local Columbia lamps) For more shielding, see options 4E 4-Lamp Electronic Lighting representative. MS9 Master/Satellite w/ 9' Harness T8 Instant Start 31U1 U-Bent, 15%" Leg Spacing T8: 31 and accessories section C388 3/8" Flex with 3 No. 18 Wires (17W lamps only) Watt (Two or three lamps) **C384** 3/8" Flex with 3 No. 14 Wires **ETT** Electronic Twin 32U6 U-Bent, 6" Leg Spacing T8: 32 Watt **C488** <sup>3</sup>/<sub>8</sub>" Flex with 4 No. 18 Wires Tube, Instant Start (Two lamps only) (Specify voltage) C424 1/2" Flex with 4 No. 14 Wires 40TT Twin Tube Compact Fluorescent: 40 EPTT Electronic Twin Watt (Two or three lamps) G1 Single Gasket (Door to Housing) Tube, Program G2 Double Gasketing (G1 and Lens to Door) Start G3 Triple Gasketing (G2 and Housing to Ceiling) For a specific ballast vendor, show as option. WIH wiHUBB Enabled<sup>4,5</sup> <sup>1</sup> For drywall order flange kit accessories separately EOR End of Row (SM/CM only)6.7 <sup>2</sup> Order hanger accessories separately. INT Intermediate (SM/CM only)6,7 <sup>3</sup> 3-lamp fixture utilizes 2 ballast compartments and can mount any standard battery pack. **CP** Chicago Plenum 2 and 4-lamp fixtures can only mount one ballast and one 9" long or shorter battery pack ACCESSORIES (ORDER SEPARATELY) All other battery packs must be externally mounted by others. <sup>4</sup> In-Fixture Module Antenna adds 2" to overall fixture height at power feed location. FK22 2' × 2' Single Flange Kit <sup>5</sup> Not available with Surface Mount ceiling types. FKCR Flange Kit, Continuous Row <sup>6</sup> Provides ends with wiring access for continuous row mounting CM48Y2SC3F-KIT 48" Cable Mount Kit for 2' Wide CM <sup>7</sup> Contact Hubbell representative for continuous row, 3-lamp fixtures. ceiling type, 3 Wire Feed Cord Page 1/2 Rev. 11/13/15 LENSED TROFFERS / IT822

© 2015 Columbia Lighting, a division of Hubbell Lighting, Inc. Because of continuing product improvement programs, Columbia Lighting reserves the right to change specifications without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel 864.678.1000 / Website www.columbialighting.com



J		ξ	52	2
) T8	. Т	Τ.	U-	Be

# **PHOTOMETRIC DATA**

#### **LUMINAIRE DATA**

Luminaire	JT822-232U6G-FSA12					
	JT8 Lensed Troffer					
	2' × 2' 2-Lamp With A-12 Pattern Acrylic Prismatic Lens					
Ballast	B232R120HP					
Ballast Factor	0.99					
Lamp	FB032U6					
Lumens per Lamp	2750					
Watts	58					
Mounting	Recessed					
Shielding Angle	0° = 90 90° = 90					
Spacing Criterion	0° = 1.32 90° = 1.23					

JT82	2
2' × 2' Dedicated T8 Lensed Troffer / 2, 3, or 4-Lamp T8, TT, U-Be	ent

#### ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixt.
0-30	1294	23.5	31.4
0-40	2111	38.4	51.2
0-60	3496	63.6	84.8
0-90	4123	75.0	100.0
0-180	4123	75.0	100.0

#### **INDOOR CANDELA PLOT**

# 850 30 Horiz 0-180

## Test 13122 Test Date 4/29/02

#### **ENERGY DATA**

Total Luminaire Efficiency	75.0%
Luminaire Efficacy Rating (LER)	70
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.43 based on 3000 hrs. and \$0.08 per KWH

#### AVG. LUMINANCE (Candela/Sq. M.)

	0.0	22.5	45.0	67.5	90.0
0	5320	5320	5320	5320	5320
30	5508	5452	5317	5159	5099
40	5341	5184	4959	4730	4658
45	5069	4871	4614	4361	4256
50	4691	4550	4297	3989	3822
55	4249	4124	3915	3569	3467
60	3659	3510	3315	3074	3113
65	3060	2899	2607	2607	2776
70	2708	2499	1967	2309	2508
75	2737	2335	1783	2260	2373
80	3050	2395	2115	2227	2489
85	3318	2796	2312	2349	2610
	30 40 45 50 55 60 65 70 75 80	0 5320   30 5508   40 5341   45 5069   50 4691   55 4249   60 3659   65 3060   70 2708   75 2737   80 3050	0 5320 5320   30 5508 5452   40 5341 5184   45 5069 4871   50 4691 4550   55 4249 4124   60 3659 3510   65 3060 2899   70 2708 2499   75 2737 2335   80 3050 2395	0 5320 5320 5320   30 5508 5452 5317   40 5341 5184 4959   45 5069 4871 4616   50 4691 4550 4297   55 4249 4124 3915   60 3659 3510 3315   65 3060 2899 2607   70 2708 2499 1967   75 2737 2335 1783   80 3050 2395 2115	0 5320 5320 5320   30 5508 5452 5317 5159   40 5341 5184 4959 4730   45 5069 4871 4614 4361   50 4691 4550 4297 3989   55 4249 4124 3915 3569   60 3659 3510 3315 3074   65 3060 2899 2607 2607   70 2708 2499 1967 2309   75 2737 2335 1783 2260   80 3050 2395 2115 2227

#### **COEFFICIENTS OF UTILIZATION (%)**

 $\mathbf{RC} = \text{Effective Ceiling Cavity Reflectance } \mathbf{RW} = \text{Wall Reflectance}$ 

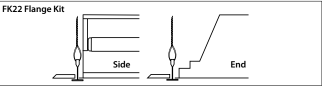
	RC	80				70			50			0	
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	82	79	76	73	80	77	74	72	74	72	70	64
	2	75	70	65	61	73	68	64	60	66	62	59	55
	3	69	62	56	51	67	61	55	51	58	54	50	47
	4	64	55	49	44	62	54	48	44	52	47	43	40
RCR	5	59	49	43	38	57	49	43	38	47	42	38	35
ž	6	54	45	38	34	53	44	38	34	43	37	33	31
	7	50	41	34	30	49	40	34	30	39	34	30	28
	8	47	37	31	27	46	37	31	27	36	30	27	25
	9	44	34	28	24	43	34	28	24	33	28	24	22
	10	41	32	26	22	40	31	26	22	31	25	22	20

45.0 90.0

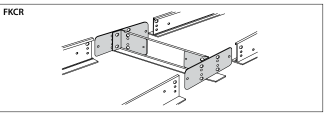
0.0 —

# **CEILING COMPATIBILITY** Type G Side End For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and

maximum tee heights of 2" allowed.



For hard ceiling applications order FK22 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.



For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK22 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK22 & (1) FKCR)

Row cut out dimensions using FK22 & FKCR adapters: Width 24<sup>3</sup>/<sub>8</sub>", Length [24" × (# in row)] + <sup>3</sup>/<sub>4</sub>". Example: (24" × 2) + <sup>3</sup>/<sub>8</sub>"= 48<sup>3</sup>/<sub>8</sub>" Flange kit rough in dimensions for single unit only: 24%" × 24%" LENSED TROFFERS / JT822

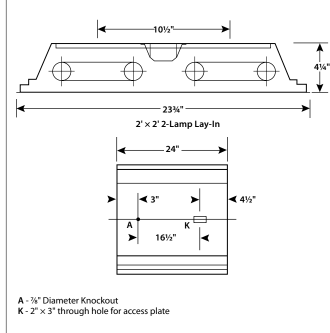
## Page 2/2 Rev. 11/13/15

© 2015 Columbia Lighting, a division of Hubbell Lighting, Inc. Because of continuing product improvement programs, Columbia Lighting reserves the right to change specifications without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel 864.678.1000 / Website www.columbialighting.com



**DIMENSIONAL DATA** 

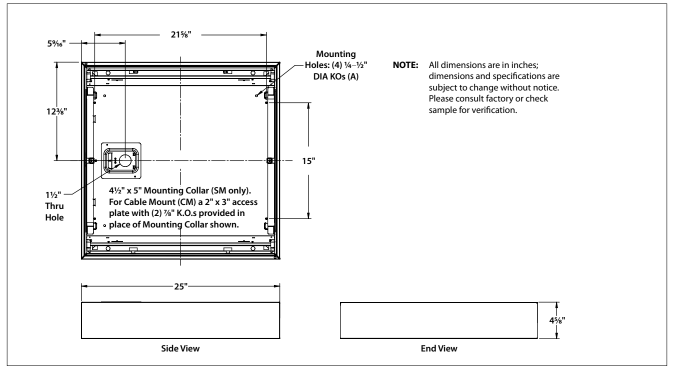
RCR = Room Cavity Ratio



NOTE: All dimensions are in inches; dimensions and specifications are subject to

change without notice. Please consult factory or check sample for verification.

#### DIMENSIONAL DATA - SURFACE MOUNT (SM) OR CABLE MOUNT (CM)



#### SURFACE MOUNT

Order SM ceiling type. Mounting collar required for surface mounting. (4) Mounting knock-outs,  $\frac{1}{4}$  to  $\frac{1}{2}$  provided as shown, marked "A".

## **CABLE MOUNT**

Order CM ceiling type. Access plate supplied for cable mounting or suspension. Use CM48Y2SC3F-KIT 48" cable mount kit. Includes 3 wire feed cord. For other wiring needs, contact Hubbell Lighting representative. Mounting knock-outs, ¼" to ½", provided as shown, marked "A".

LENSED TROFFERS / JT822

