WI-ILIBB

FEATURES

- Attractive fluorescent architectural recessed luminaire
- Precision optical design produces high efficiency in a high visual comfort architecturally styled direct/indirect distribution
- Available for use with T8, T5 or T5HO linear fluorescent lamps
- Custom perforated metal basket is backed by a high transmission lamp-obscuring overlay
- Optimized coating process and unique paint formulation provide exceptional reflectivity in a matte finish for a soft visual image and balanced basket and reflector illumination
- Completely recessed, provides a clean ceiling with uniform illumination at mounting heights as low as 8 feet
- Optional acrylic dust guard pivots to seal lamp compartment against contaminants especially for schools, medical facilities and public spaces
- Companion Louvered (STEL), side basket (STS) and pendant (STP) models available
- Recessed, surface or cable mount
- Available with exclusive wiHUBB technology preinstalled
 Peer to peer, self-healing wireless mesh network
 - Integrated control system for 0-10VDC or step dimming, or 0n/0ff

ORDERING INFORMATION



-

Catalog No.

CONSTRUCTION

Luminaire housing and end caps are die formed code gauge cold rolled steel. The sturdy reflector is stiffened with linear forms, profiled to a precision curve. Perforated basket with high transmission overlay for improved optical efficiency plus lamp obscuration. Basket and all reflective surfaces are finished after fabrication with unique formula high reflectivity matte white paint for soft, uniform indirect illumination.

Thermoplastic light traps snap into the housing at both ends of the basket to prevent light leaks. Basket hinges down for easy access to center wireway

INSTALLATION

An access plate is furnished with each recessed fixture for fast wiring connections without the necessity to open the fixture or wireway.

BALLASTS

Energy efficient, thermally protected, automatic resetting, Class P, high power factor, sound rated A, magnetic or electronic ballasts. CEE NEMA Premium compliant. Fixtures with two ballasts or emergency-equipped fixtures may require using end wireway access.

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.

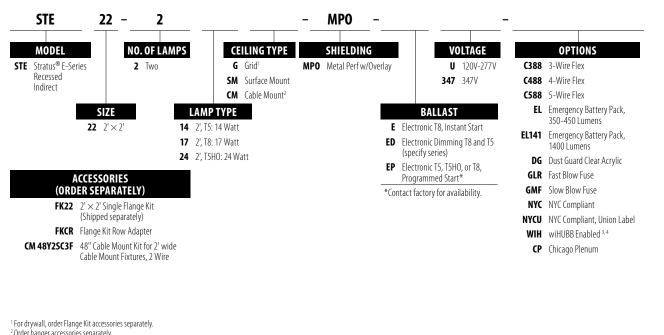
CEILING COMPATIBILITY

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 type SG ceilings order G trim. Fixture will be regressed 3/8" from the face of the ceiling tee. For compatibility with specific ceilings contact your Hubbell Lighting representative. Four integral T-bar clips are located in the end caps. Contact your Columbia representative for compatibility information for specific ceiling types or for continuous row applications in hard ceilings.

CERTIFICATION

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.

EXAMPLE STE22-217G-MPO-EU



² Order hanger accessories separately
³ Not available with Surface Mount ceiling types
⁴ In-Fixture Module Antenna adds 2" to overall fixture height at power fee location

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RECESSED ARCHITECTURAL / STE22-2

SED ARCHITECTURAL / STE22-2



Date

Columbia

PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	STE22-217G-MPO-EU				
	Stratus, Recessed/Architectural				
	2 x 2 2-lamp with perforated metal basket and opal overlay				
Ballast	B232IUNVP-B				
Ballast Factor	0.91				
Lamp	F17T8				
Lumens per Lamp	1325				
Watts	29				
Shielding Angle	0° = 90 90° = 90				
Spacing Criterion	0° = 1.20 90° = 1.32				
Luminous Opening	Length: 1.92				
in Feet	Width: 1.92				
	Height: 0.00				

COEFFICIENTS OF UTILIZATION (%)

	RC	80			70				50			0	
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	77	74	71	68	75	72	69	67	69	67	65	59
	2	70	64	59	55	68	63	58	54	60	56	53	49
	3	64	56	50	45	62	55	50	45	53	48	44	41
	4	58	50	43	38	57	49	43	38	47	42	38	35
RCR	5	54	44	38	33	52	43	37	33	42	36	32	30
Ä	6	49	40	33	29	48	39	33	28	38	32	28	26
	7	46	36	30	25	45	35	29	25	34	29	25	23
	8	43	33	27	22	41	32	26	22	31	26	22	21
	9	40	30	24	20	39	30	24	20	29	24	20	18
	10	37	28	22	18	36	27	22	18	27	22	18	17

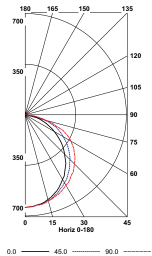
RCR = Room Cavity Ratio

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

ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	497	18.8	26.3
0-40	817	30.8	43.2
0-60	1466	55.3	77.5
0-90	1890	71.3	100.0
0-180	1890	71.3	100.0

INDOOR CANDELA PLOT



Test 3490 Test Date 8/9/10

ENERGY DATA

Total Luminaire Efficiency	71.3%
Luminaire Efficacy Rating (LER)	59
IESNA RP-1-1993 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$4.07 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	1872	1872	1872	1872	1872	
	30	1740	1763	1827	1878	1895	
gle	40	1666	1719	1822	1929	1967	
An	45	1586	1664	1805	1933	1982	
Luminance Angle	50	1531	1622	1799	1967	2035	
ina	55	1456	1578	1792	2006	2092	
E E	60	1355	1495	1769	2026	2132	
	65	1244	1430	1762	2045	2142	
Average	70	1127	1357	1716	1955	1964	
Ave	75	993	1230	1512	1692	1749	
	80	942	1093	1312	1429	1497	
	85	771	905	1106	1173	1173	

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RECESSED ARCHITECTURAL / STE22-2



STE22-2 2' × 2' Stratus[®] Recessed Indirect / 2-Lamp T5, T5HO, T8

olumh

STE22-2 2' × 2' Stratus[®] Recessed Indirect / 2-Lamp T5, T5HO, T8

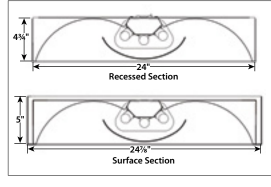
DIMENSIONAL DATA

Top View

Surface K.O. Dimensions

193/8

24%

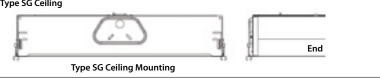


Type G Side End Type G Ceiling Mounting

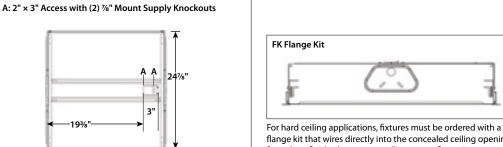
For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum heights of 11/2" allowed.

Type SG Ceiling

CEILING COMPATIBILITY



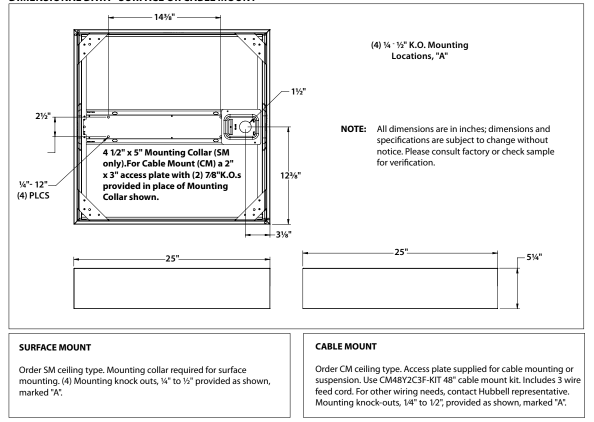
For %6" slot grid type ceilings. Luminaire will be regressed 3/8" horizontal surface of the tee.



flange kit that wires directly into the concealed ceiling opening for a clean finished appearance. For row configurations contact your local Columbia Representative.

Flange kit cut out dimension for single FK22 only: 243/8" × 243/8"

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 OR CABLE MOUNT**



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RECESSED ARCHITECTURAL / STE22-2

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