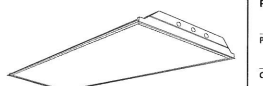


JT824-2, JT824-3 2' × 4' Dedicated T8 Lensed Troffer / 2 or 3-Lamp T8



FEATURES

- T8 optimized fluorescent lensed troffer
- Shallow design frees up plenum space
- Hemmed fixture edges reduce risk of injury during fixture handling and installation
- · Integral T-Bar clips quickly to secure fixture to the grid
- Metal to metal light leak protection on all four sides of
- Snap-in ballast cover requires no tools for wireway access
- T-hinging for easy insertion and removal of shielding frame from either side of the housing
- Flush steel shielding frame is equipped with simple-to-use corner tabbing for diffuser replacement
- Housing embossments provide extra strength and rigidity

PROJECT INFORMATION POPEYE'S Α **Project Name** Type JT824332GFSA123EU Catalog No. Date

HOUSING

Heavy gauge steel. Die formed for extra rigidity. Designed for installation in standard inverted tee grid ceilings.

BALLASTS

Energy-efficient, T8 electronic, thermally protected, automatic resetting, Class P, high power factor, sound rated A, unless otherwise specified. Generic ballasts may be supplied by a wide variety of reputable vendors. 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.

All metal parts are processed with a 5-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, contact your local Columbia Lighting representative.

CERTIFICATION

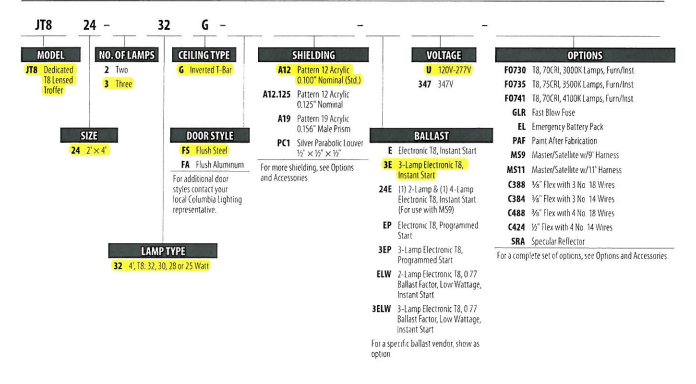
All luminaires are built to UL 1598 standards and bear appropriate UL and cUL or CSA labels. Damp location labeling is standard. Emergency-equipped fixtures labeled UL 924.

CEILING COMPATIBILITY

Available to fit most standard ceiling types as shown at left. For information on compatibility with specific ceilings, contact your local Columbia Lighting representative.

ORDERING INFORMATION

EXAMPLE JT824-232G-FSA12-EU-F0735- C388-GLR



Page 1/2 Rev. 06/02/11

LENSED TROFFERS / JT824-2, JT824-3



PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	JT824-332G-F5A12
	J Lensed Troffer 2' x 4' 3-Lamp with A-12 Pattern Acrylic Prismatic Lens
Ballast	B332I120RH-A
Ballast Factor	0.88
Lamp	F32T8
Lumens per Lamp	2900
Watts	84
Shielding Angle	N/A
Spacing Criterion	0° = 1.23 90° = 1.36

AVG. LUMINANCE (Candela/Sq. M.) COEFFICIENTS OF UTILIZATION (%)

		0.0	22.5	45.0	67.5	90.0
	0	4289	4289	4289	4289	4289
e	30	4196	4277	4409	4495	4518
Ę	40	3635	4032	4230	4421	4515
e A	45	3655	3764	3994	4218	4355
Average Luminance Angle	50	3299	3469	3761	3940	4047
ina	55	2993	3133	3443	3569	3647
E	60	2706	2694	2903	3078	3161
ĭ	65	2420	2238	2231	2547	2631
g	70	2178	1908	1643	2223	2326
ers	75	2101	1792	1501	2130	2368
Ş	80	2255	1822	1831	2229	2583
	85	2344	2009	2079	2555	2696

	RC		8	0			7	0			50		0
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	93	89	85	82	90	87	84	81	83	81	79	72
	2	85	78	73	68	83	77	72	67	74	70	66	61
	3	78	69	63	58	76	68	62	57	65	60	56	52
	4	71	62	55	49	70	61	54	49	59	53	48	45
R R	5	66	55	48	43	64	54	48	42	53	47	42	39
ž	6	61	50	43	38	59	49	42	37	48	42	37	35
	7	57	45	38	33	55	45	38	33	44	37	33	31
	8	53	42	35	30	51	41	34	30	40	34	29	28
	9	49	38	31	27	48	38	31	27	37	31	27	25
	10	46	35	29	24	45	35	29	24	34	28	24	23

RCR = Room Cavity Ratio

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

INDOOR CANDELA PLOT

Test 13120 Test Date 11/07/2003

ZONAL LUMEN SUMMARY

Zone	Lumens	Lamp	Fixt.
0-30	2232	25.7	30.3
0-40	3678	423	499
0-60	6216	71.4	84.4
0-90	7364	84.6	100.0
0-180	7364	84.6	100.0

ENERGY DATA

Total Luminaire Efficiency	84.6%
Luminaire Efficacy Rating (LER)	77
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.12 based on 3000 hrs. and \$0.08 per KWH

Test 13121 Test Date 1/8/03

LUMINAIRE DATA

JT824-232G-FSA12 J Lensed Troffer 2' x 4' 2-Lamp with A-12 Pattern Acrylic Prismatic Lens
B232I120RH-A
0.88
F32T8
2900
60
N/A
0° = 1.23 90° = 1.36

AVG. LUMINANCE (Candela/Sq. M.) COEFFICIENTS OF UTILIZATION (%)

		0.0	22.5	45.0	67.5	90.0
	0	2967	2967	2967	2967	2967
e	30	2850	2921	3045	3133	3155
Average Luminance Angle	40	2638	2733	2893	3073	3160
e	45	2430	2537	2719	2912	2986
Ĕ	50	2198	2308	2513	2669	2714
Ľ.	55	1973	2046	2220	2327	2394
Ē	60	1757	1754	1806	1923	2036
	65	1577	1461	1377	1563	1752
ge	70	1509	1302	1100	1361	1603
ere	75	1596	1329	1169	1377	1650
₹	80	1716	1450	1389	1512	1778
	85	1780	1656	1568	1709	1850

	RC	RC 80					70				50			
	RW	70	50	30	10	70	50	30	10	50	30	10	0	
	1	94	91	87	84	92	89	85	83	85	82	80	74	
	2	87	80	74	70	84	78	73	69	75	71	67	62	
	3	79	71	64	59	77	69	63	58	67	62	57	54	
	4	73	63	56	50	71	62	55	50	60	54	49	46	
R.	5	67	57	49	44	66	56	49	44	54	48	43	40	
×	6	62	51	44	39	61	50	43	38	49	43	38	36	
	7	58	47	39	34	56	46	39	34	45	38	34	32	
	8	54	43	36	31	53	42	35	31	41	35	30	28	
	9	50	39	32	28	49	39	32	28	38	32	27	26	
	10	47	36	30	25	46	36	29	25	35	29	25	23	

RCR = Room Cavity Ratio

RC = Effective Ceiling Cavity Reflectance RW = Wall Reflectance



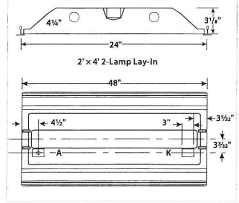
ZONAL LUMEN SUMMARY

Zone	Lumens	Lamp	Fixt.
0-30	1542	266	30.8
0-40	2538	43.8	507
0-60	4234	73.0	84.6
0-90	5004	86.3	100.0
0-180	5004	863	100.0

ENERGY DATA

Total Luminaire Efficiency	86.3%
Luminaire Efficacy Rating (LER)	73
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.29 based on 3000 hrs. and \$0.08 per KWH

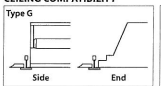
DIMENSIONAL DATA



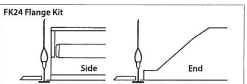
A: 1/8" Diameter knockout K: 2" × 3" through hole for access plate.

NOTE: All dimensions are in inches; dimensions and with 1975 and 1975 a

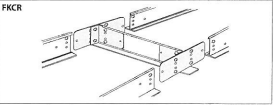
CEILING COMPATIBILITY



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 FK24 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.



Row cut out dimensions using FK24 & FKCR adapters: Width 24%", Length [48" \times (# in row)] + %". Example: (48" \times 2) + %"= 96%"

For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK24 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK24 & (1) FKCR)

LENSED TROFFERS / JT824-2, JT824-3







2' × 4' DuraLouver® Parabolic / 2, 3, or 4-Lamp T5, T5HO, T8



FEATURES

- · Nominal 3" deep louver
- · Black reveal with full air handling capabilities
- Matte anodized low iridescent, semi-specular (MA) louver finish virtually eliminates visibility of fingerprints and construction dust
- Shallow housing height

Page 1/2 Rev. 01/26/11

Lightweight

PROJECT INFORMATION POPEYE'S

Project Name

P4D-24-332G-MA36-S-3UE

Catalog No.

В

Туре

Date

CONSTRUCTION

Luminaire housing and end caps are die formed code gauge cold rolled steel. Louver is formed from DuraLouver® anodized aluminum and secured in open or closed position by die formed steel hinges. Louver hinges from either side. Mechanical light trap prevents light leaks. Latches are finger-tip actuated, positive feed type, fabricated of spring steel, and completely concealed in the black reveal.

FINISH

Parts are treated with a five stage phosphate bonding process and finished with a high temperature baked white enamel. For post painted housing, suffix catalog number with PAF. Regressed slots are flat black. Anodized aluminum DuraLouver standard finish is matte anodized low iridescent (MA). Also available in low-iridescent semi-specular natural anodized aluminum (LD) or low-iridescent specular aluminum (LS).

AIR HANDLING

All supply/return and air extract functions are available as a specified option. Directional control vanes and/or extract damper features available. Air extract slots are located out of sight in end caps. See air removal data on reverse.

INSTALLATION

An access plate is furnished with each luminaire for fast wiring access from the plenum. No need to open fixture.

Product ships standard with mylar dust cover to eliminate job site contamination.

BALLASTS

Energy efficient, thermally protected, automatic resetting, Class P, high power factor, sound rated A, magnetic or electronic ballasts. 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/CEC-compliant ballast disconnect is standard.

CEILING COMPATIBILITY

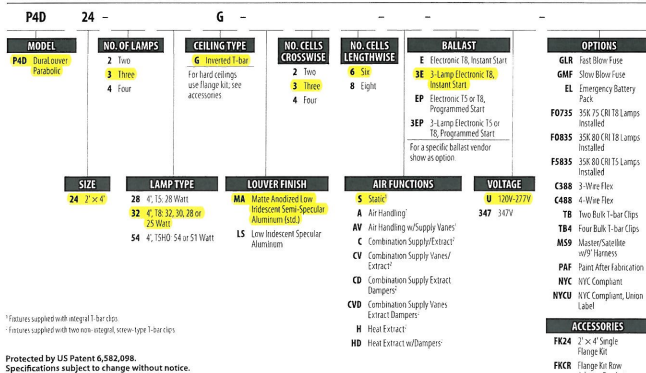
Luminaire is available to fit exposed grid ceilings. For hard ceilings order accessory flange kit. Some options may increase fixture depth. For information on compatibility with specific ceilings, or where plenum depth is a problem, contact your Columbia representative. Four integral T-bar clips are standard. Two or four non-integral T-bar clips are available as an option.

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.

ORDERING INFORMATION

EXAMPLE P4D24-232G-MA26-S-EU





Adapter Brackets
PARABOLICS / P4D24

Test 12454 Test Date 3/14/00

ENERGY DATA



PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	P4D24-232-MA26 P4D, Parabolic 2' X 4' 2 LAMP WITH 2X6 CELL MATTE ALUMINUM
Delless	LOUVER
Ballast	B232I120RH
Ballast Factor	0.88
Lamp	F32T8
Lumens per Lamp	2900
Watts	56
Shielding Angle	0° = 20 90° = 29
Spacing Criterion	0° = 1.22 90° = 1.56

COEFFICIENTS OF UTILIZATION (%)

	RC		8	0		70					0		
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	83	80	78	75	81	79	76	74	76	73	72	66
	2	77	71	66	63	75	70	65	62	67	63	60	56
	3	70	63	57	53	68	62	56	52	59	55	51	48
	4	64	56	49	45	62	55	49	44	53	48	44	41
2	5	59	50	43	38	57	49	43	38	47	42	38	35
ź	6	54	45	38	33	53	44	38	33	43	37	33	31
	7	50	40	34	29	49	40	34	29	39	33	29	27
	8	47	37	30	26	46	36	30	26	35	30	26	24
	9	44	34	27	23	42	33	27	23	32	27	23	21
	10	41	31	25	21	40	30	25	21	30	24	21	19

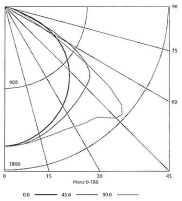
RCR = Room Cavity Ratio

RC = Effective Ceiling Cavity Reflectance RW = Wall Reflectance

ZONAL LUMEN SUMMARY

Zone	Lumens	Lamp	Fixt.
0-30	1214	20.9	27.7
0-40	2057	35.5	46.9
0-60	3934	67.8	89.8
0-90	4381	75.5	100.0
0-180	4381	75.5	100.0

INDOOR CANDELA PLOT

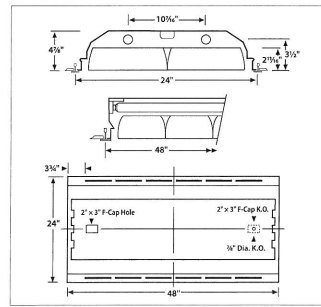


Total Luminaire Efficiency	75.5%
Luminaire Efficacy Rating (LER)	69
IESNA RP-1-1993 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.48 based on 3000 hrs. and \$0.08 per KWH

AVG. LUMINANCE (Candela/Sq. M.)

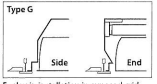
		0.0	22.5	45.0	67.5	90.0
	0	2535	2535	2535	2535	2535
9	30	2402	2446	2587	2785	2901
Average Luminance Angle	40	2352	2448	2765	3170	3418
9	45	2317	2466	2919	3567	4038
Ĕ	50	2264	2479	3116	3886	4299
Ĕ	55	2174	2473	3109	3328	3152
Ę	60	1999	2336	2590	1871	1541
-	65	1647	1866	1518	976	952
Š	70	839	965	695	613	617
ž	75	363	351	325	312	280
₹	80	219	209	171	162	152
	85	151	132	114	114	95

DIMENSIONAL DATA

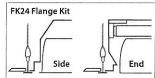


NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.

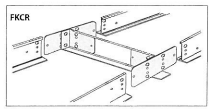
CEILING COMPATIBILITY



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 FK24 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 FK24 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK24 & (1) FKCR)

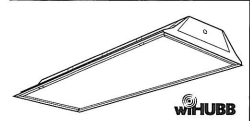
Row cut out dimensions using FK24s & FKCR adapters: Width 24%", Length [48" \times (# in row)] + %". Example: (48" \times 2)+ %" = 96%"

Flange kit rough in dimensions for single unit only: $24\%" \times 48\%"$

HUBBELL



1' x 4' Shallow Specification Troffer / 2-Lamp T5, T5HO, 2 or 3-Lamp T8



FEATURES

- Optical performance designed for T8 and T5 lamp technology
- · Mechanical light seal
- Mitered corners on door present a clean uninterrupted appearance
- · Spring loaded latches optional
- Rolled fixture edges reduce risk of injury during fixture handling and installation
- Integral T-Bar clips quickly secure fixture to grid system without the need for time consuming loose parts
- Snap-on ballast covers can be removed with lamps installed
- Corner hinging for easy insertion and removal of door frame from either side
- Optional flush or regressed aluminum shielding frames available with positive action or spring loaded latches
- Housing ends secured by unique corner interlock and screws
- Available with exclusive wiHUBB technology preinstalled
- Peer to peer, self-healing wireless mesh network
- Integrated control system for 0-10VDC or step dimming, or On/Off

PROJECT INFORMATION POPEYE'S B1 Project Name ST814232FFSA12EU Catalog No. Date

FLANGED FEATURES

Four adjustable Uni-Lugs for quick easy installation. Optional plaster frames available for individual or row mounting. Fixture end flanges are removable for row mounting. Joiner cables are included.

HOUSING

Heavy gauge steel. Die formed for extra rigidity. Designed for installation in standard inverted tee grid ceilings.

BALLASTS

Energy efficient, thermally protected, automatic resetting, Class P, high power factor, sound rated A, unless otherwise specified. 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/CEC-compliant ballast disconnect is standard.

FINISH

All metal parts are processed with a five phase phosphate bonding treatment. Grid units are pre-painted with high polyester baked white enamel, 86% reflective. Flanged units are painted after fabrication with a polyester powder coat, reflectance of 90%.

SHIELDING

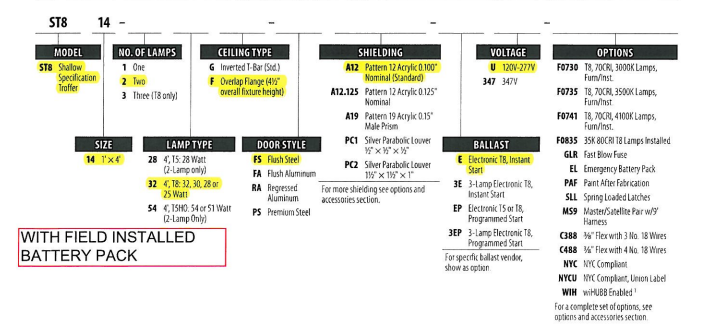
100% acrylic prismatic, extruded and rollembossed, diagonally oriented female prisms, unless otherwise specified.

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.

ORDERING INFORMATION

EXAMPLE ST814-232G-FSA12-EU-F0735-C488



1 Not available with Surface Mount Ceiling Types

Page 1/2 Rev 02/08/12 LENSED TROFFERS / ST814





PHOTOMETRIC DATA

Test 13767 Test Date 12/27/04

LUMINAIRE DATA

Luminaire	ST814-232G-FSA12 ST8 Lensed Troffer				
	1 × 4 2-Lamp with A12 Prismatic Acrylic Lens				
Ballast	REL-2P32-SC				
Ballast Factor	0.88				
Lamp	F32T8				
Lumens per Lamp	2900				
Total Input Watts	59				
Mounting	Recessed				
Reflectance	PCW 95.2				
Shielding Angle	0°=90 90°=90				
Spacing Criterion	0° = 1.23 90° = 1.16				

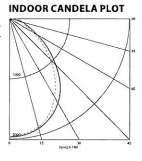
AVG. LUMINANCE (Candela/Sq. M.) COEFFICIENTS OF UTILIZATION (%)

		0.0	22.5	45.0	67.5	90.0
	0	6843	6843	6843	6843	6843
e	30	6504	6472	6311	6094	6009
Ę	40	5896	5782	5446	5222	5191
e	45	5381	5263	4918	4716	4696
Average Luminance Angle	50	4840	4667	4417	4194	4189
ᆵ	55	4324	3977	3813	3588	3618
Ē	60	3732	3300	3083	3027	3139
=	65	3243	2814	2459	2732	2864
g	70	2968	2580	2101	2682	2794
era	75	2924	2601	2224	2763	3032
Š	80	3194	2732	2651	3033	3374
3	85	3402	3082	2801	3562	3642

	RC		8	0			7	0			50		0
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	82	79	76	73	80	77	75	72	74	72	70	64
	2	76	70	65	61	74	69	64	61	66	62	59	55
	3	70	62	57	52	68	61	56	52	59	55	51	48
	4	64	56	50	45	63	55	49	45	53	48	44	42
~	5	59	50	44	40	58	50	44	39	48	43	39	37
RCR	6	55	46	40	35	54	45	39	35	44	39	35	33
	7	51	42	36	31	50	41	35	31	40	35	31	29
	8	48	38	32	28	47	38	32	28	37	32	28	26
	9	45	35	30	26	44	35	29	26	34	29	25	24
	10	42	33	27	23	41	32	27	23	32	27	23	22

RCR = Room Cavity Ratio

RC = Effective Ceiling Cavity Reflectance RW = Wall Reflectance



ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1497	25.8	34.5
0-40	2368	40.8	54.5
0-60	3715	64.0	85.5
0-90	4346	74.9	100.0
0-180	4346	74.9	100.0

ENERGY DATA

Total Luminaire Efficiency	74.9%			
Luminaire Efficacy Rating (LER)	65			
IESNA RP-1-1993 Compliance	Noncompliant			
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.69 based on 3000 hrs. and \$0.08 per KWH			

LUMINAIRE DATA

Luminaire	ST814-332G-FSA12 ST8 Lensed Troffer					
	1' x 4' 3-Lamp with A12 Pattern Acrylic Prismed Lens					
Ballast	REL3P32SC					
Ballast Factor	0.88					
Lamp	F32T8					
Lumens per Lamp	2900					
Total Input Watts	85					
Shielding Angle	N/A					
Spacing Criterion	0° = 1.25 90° = 1.28					

AVG. LUMINANCE (Candela/Sq. M.) COEFFICIENTS OF UTILIZATION (%)

		.,	(iiacia,	Jq. 111.)						٠.	٠.				•• (,,,		
	0.0	22.5	45.0	67.5	90.0		RC		8	0			7	0			50		0
0	8240	8240	8240	8240	8240		RW	70	50	30	10	70	50	30	10	50	30	10	0
30	7964	7984	7992	8154	8166		1	72	69	66	64	70	67	65	63	65	63	61	56
40	7333	7333	7333	7465	7484		2	66	61	57	53	64	60	56	53	57	54	51	48
45	6729	6749	6764	6858	6888		3	60	54	49	45	59	53	48	45	51	47	44	41
50	6071	6093	6104	6115	6164		4	56	48	43	39	54	47	42	38	46	41	38	36
55	5434	5428	5422	5288	5355	RCR	5	51	43	38	34	50	43	37	34	41	37	33	31
60	4797	4741	4712	4488	4579	~	6	48	39	34	30	46	39	33	30	38	33	29	28
65	4215	4115	4082	3883	3991		7	44	36	30	26	43	35	30	26	34	30	26	25
70	3783	3691	3660	3578	3650		8	41	33	27	24	40	32	27	24	32	27	24	22
75	3604	3549	3549	3658	3658		9	39	30	25	22	38	30	25	21	29	25	21	20
80	3857	3736	3736	3998	3998		10	36	28	23	20	36	28	23	20	27	23	19	18
85	4104	3983	4104	4586	4425	RCR	t = Ro	om C	avity	Ratio									
									3338										

RC = Effective Ceiling Cavity Reflectance RW = Wall Reflectance

Test 13385 Test Date 4/14/03 INDOOR CANDELA PLOT

→ 45.0 ······· 90.0 ·····

ZONAL LUMEN SUMMARY

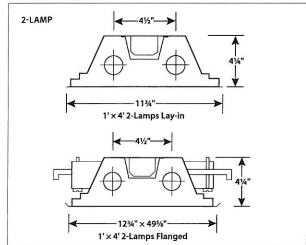
Average Luminance Angle

Zone	Lumens	% Lamp	% Fixt.
0-30	1838	21.1	32.2
0-40	2974	342	52.1
0-60	4821	55.4	84.5
0-90	5706	656	1000
0-180	5706	65.6	1000

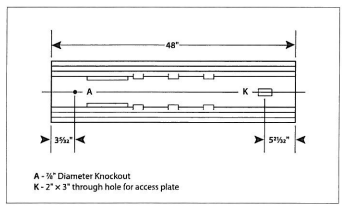
ENERGY DATA

Total Luminaire Efficiency	65.6%
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

DIMENSIONAL DATA



Flanged cut out dimensions for single unit only: 12" × 48%"



NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.

Page 2/2 Rev. 02/08/12 LENSED TROFFERS / ST814



POPEYE'S TYPE "D1" SHUTTER UPLIGHT #MIC100MHEV/RL6009



(h) (f)

100 WATT METAL HALIDE CUSTOM EVERGREEN COLOR ½" THREADED KNUCKLE MULTI-TAP BALLAST



HERMITAGE LIGHTING NATIONAL ACCOUNTS
531 Lafayette Street * Nashville, Tennessee * 37203 615-843-3370 * 800-267-3383 * FAX 615-843-3351
SPECIALISTS IN RESTURANT AND RETAIL LIGHTING DESIGN





ARCHITECTURAL OUTDOOR

NIBLICK POLY

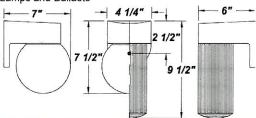


COMPACT FLUORESCENT

ROJECT:
YPE: E
RDERING # :
DMMENTS:

FEATURES

- Black Polycarbonate Housing
- · White Ribbed Polycarbonate Jar Diffuser
- · Lamps Included
- · Mounts Directly to 4" Junction Box (By Others)
- · Mounting Hardware Included
- ETL Listed Wet Location
- Wattages With a (ES) Are Available @ 120V
 With Energy Star Compliant Lamps and Ballasts



L-LANGERSON DO A THE PROPERTY OF A PROPERTY	ORDERING INFORMATION					
Example : (PNK12	xample : (PNK126X - 120E - JW) Black is Standard Finish					
	PNK126X					
PRODUCT	SOURCE/WATTAGE	VOLTAGE	DIFFUSER	FINISH	OPTIONS	
Niblick Poly	PNK113 - (1) 13W 2-Pin Biax Magnetic Only PNK118Q - (1) 18W QE PNK126Q - (1) 26W QE (ES) PNK126X - (1) 26W TBX	120N - 120V NPF 120E - Electronic 120V 277E - Electronic 277V NOTE: 277V Magnetic NOT Available	JC - Clear Jar Polycarbonate Lens (Standard) JW - White Jar Polycarbonate Lens GC - Clear 6" Ribbed Polycarbonate Globe (Available for 13W Fixtures Only) GW - White 6" Polycarbonate Globe (Available for 13W Fixtures Only)	Not Applicable	41K - 4100K Color Temp. 35K - 3500K Color Temp. 27K - 2700K Color Temp. (Standard) F - Fused PCL120 - Photocell 120V PCL277 - Photocell 277V EBR - Remote Mount Battery (Field Installed)* ES - Energy Star Listed Fixture w/ Compliant Ballasts & Lamps	

REPLACEMENT PARTS	PART NO.
Clear Ribbed Jar Polycarbonate Diffuser	34024
White Ribbed Jar Polycarbonate Diffuser	3402460
Clear 6" Ribbed Polycarbonate Globe Diffuser	34030
White 6" Polycarbonate Globe Diffuser	3402960



NOTES

*Emergency Battery Options

Initial light output in Emergency mode will last for a minimum of 90 minutes.

1 lamp wired unless ordered otherwise. The following are suitable for indoor and damp locations. Please refer to Bodine's specification sheet

Bodine's B94CG (Electronic) - Temperature Rating (Ambient) 32° F - 122° F Bodine's B413 (Magnetic) - Temperature Rating (Ambient) 32° F - 122°F

We reserve the right to revise the design or components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.

VEX-EL90
POLYCARBONATE COMBINATION LED EXIT

Model Number:

Type: をX

Job:

Approvals:

UNIT

- · Damp location rated
- Easy to install, snap together design
- Injection-molded, UL94 V-0 flame rated, high impact, thermoplastic housing
- Molded wireways for internal wire routing and connections
- · Completely self-contained
- 6 volt, 5.4 watt high intensity tungsten (H.I.T.) lamps
- Remote capacity option provides 12 watts of remote power
- · Available in white or black finishes
- · Universal J-Box mounting pattern
- 120/277 VAC dual input
- Short circuit, voltage surge, brown-out and low battery voltage disconnect protected
- · LED charge rate/power on indicator light
- · Push test switch
- · Meets ADA fixture requirements
- · Long life maintenance-free sealed lead acid battery
- 90 minute ETL listed emergency run time

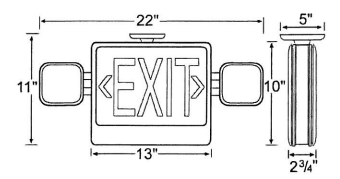
EXIT SIGN

- · Factory assembled unit/LED exit sign
- Constant uniform illumination
- 6" letter with a 3/4" stroke
- · Long-Life, high intensity, red or green LEDs
- · Color matched diffuser for optimal light output
- · Snap-in chevron type directional arrows
- · Universal mount, canopy included



Exclusive low-profile design allows for mounting above doors and restricted spaces. The EL90 offers full 180° lamp rotation.

DIMENSIONS



CONFORMANCE TO CODES & STANDARDS

ETL listed. Meets UL 924, NFPA 101 (Life Safety Code) NEC, and OSHA. Meets state of Minnesota energy-efficient legislation requiring less than 20 watts of power consumption.



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

CONSTRUCTION

<u>Unit & Lamp Housing:</u> Precision molded housings constructed of flame retardant, corrosion proof, UV stable thermoplastic. N.F.P.A. approved field selectable chevrons. Units resist denting, peeling, scratching and corrosion.

Finish: Textured white or black.

EXIT ILLUMINATION

Fully illuminated 6" letters with 3/4" stroke is achieved with high output, long lasting red or green Light Emitting Diodes (LEDs). An exclusive color-matched diffuser eliminates hot spots and striations, providing optimal light output. LEDs and electronics have an expected service life of up to 100,000 hours.

INSTALLATION

Simple snap together universal design allows for faceplate and backplate to be fully interchangeable. Mounting canopy is supplied with all signs and snaps into enclosure with two positive locking tabs.

ELECTRONICS

120/277 VAC dual voltage input with surge protected, solid state circuitry.

EMERGENCY OPERATION

Charging circuit is solid state type with constant current charge and transfer design. Circuit is brown-out protected and provides a minimum of 90 minutes of emergency run time and recharge time of 12 hours. Push to test switch and an LED AC indicator provides simple means for manual test.

REMOTE CAPACITY OPTION

The EL90 is available with an additional 12 watts of remote capacity and is supplied with 5.4 watt lamps. This option utilizes maintenance-free, sealed lead acid batteries with an estimated service life of 10 years with an operating temperature range of 65°F (19°C) to 85°F (30°C).

SELF-TESTING /

SELF-DIAGNOSTIC OPERATION (Option: G2)

The circuit continuously monitors the operating condition of the AC power, battery supply voltage, emergency lamp continuity and charging circuit.

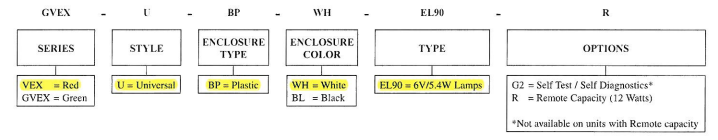
If a failure is detected, visual status will occur immediately via the multi-colored LEDs. LED indicator(s) will illuminate until fault has been corrected.

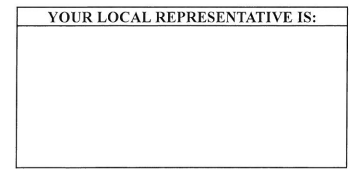
The G2 also monitors the transfer circuit as well as performing automatic code compliant testing. The self-test will operate the equipment in emergency mode five minutes every 28 days. Also, a 90 minute full-function test is performed every six months.

WARRANTY

Any component that fails due to manufacturer's defect is guaranteed for 5 years from time of shipment. Battery is prorated for 5 years. Warranty does not apply to damages caused by improper installation, abuse, fire or acts of God. Manufacturer reserves the right to charge for such repairs if deemed necessary.

ORDERING INFORMATION







A DIVISION OF THE

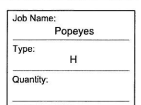
BARRON LIGHTING GROUP

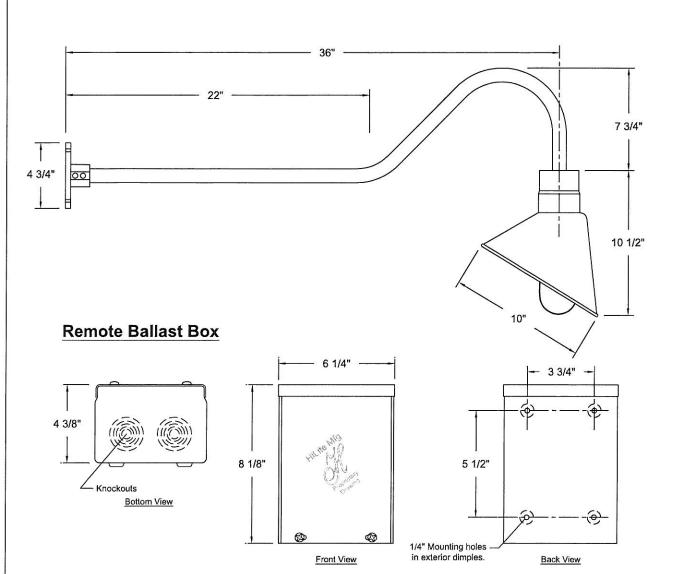
1911 W. Parkside Lane • Phoenix, AZ 85027 (800) 533-3948 • Fax: (623) 580-8948 www.exitronix.com • www.barronltg.com



HI-LITE MFG. CO., INC.

13450 Monte Vista Avenue Chino, California 91710 Telephone: (909) 465-1999 Toll Free: (800) 465-0211 Fax: (909) 465-0907 www.hilitemfg.com





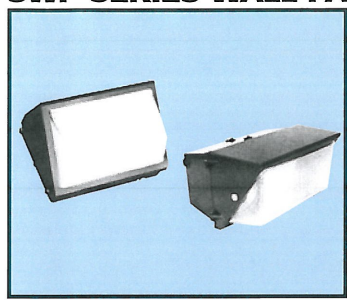
Item Number	Wattage	Voltage
H-811/C/GU/602-100MH	100W/MH	120, 208, 240, 277V

Material Aluminum

Finish 602 (Evergreen) Lamp/Socket 1- Medium Base 4-KV Metal Halide

Mounting Wall Mounted Note: Do not remove ballast from enclosure. Do not mount ballast more than 10' from socket. If further distance is required, a long range ignitor/ballast is available at an extra cost.

SWP SERIES WALL PACK



The rugged SWP Series wall pack is the perfect solution for compact, reliable illumination. Its low profile provides unobtrusive, yet functional perimeter lighting around parking garages, retail buildings, restaurants, and service areas. Our variety of standard, in-stock color options allow this industry standard luminaire to become an aesthetic design element that will complement any building decor.

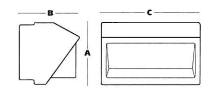


Fixture Specifications

FEATURES

- Rugged die cast aluminum housing finished in weatherproof powder-coat paint
- · Hinged door frame for easy lamp replacement
- Heavy-duty prismatic borosilicate glass refractor for non-yellowing maximum performance
- · UL listed for wet locations
- · In stock; immediate availability in a variety of colors

DIMENSIONS



	A	В	C
SWP (SMALL)	9.0"	7.25"	13.0"
SWP (LARGE)	9.0"	13.0"	17.0"

ORDERING INFORMATION

SAMPLE CATALOG NUMBER



SERIES	
SWP	Wall Pack
WATTAG	E/SOURCE'
70MH	70 watt metal halide (small)
100MH	100 watt metal halide (small)
175MH	175 watt metal halide (small)
250MH	250 watt metal halide (large)
400MH	400 watt metal halide (large)
70HPS	70 watt high pressure sodium (small)
100HPS	100 watt high pressure sodium (small)
150HPS	150 watt high pressure sodium (small)
250HPS	250 watt high pressure sodium (large)
400HPS	400 watt high pressure sodium (large)

FINISH'		
DB	Dark Bronze	
BK	Black	- 8
WH	White	
AD	Almond	
PL	Platinum	

ACCES	SORIES
WG-S	Wire Guard (small) ³
WG-L	Wire Guard (large) ³
PS-S	Polycarbonate Shield (small)3
PS-L	Polycarbonate Shield (large) ³
PC	Photocontrol (must specify voltage)

Multi-Tap 120/208/240/277V

- 1 Consult factory for other lamp wattages and sources
 2 Consult factory for other available finishes.
 3 WG accessory cannot be ordered with PS accessory. The fixture will only accommodate one or the other.



A HUBBELL LIGHTING, INC. COMPANY

VOLTAGE



LL90 Series
THERMOPLASTIC EMERGENCY LIGHTING UNIT

Model Number: LL90WH

Type: EM

Job: POPEYE'S

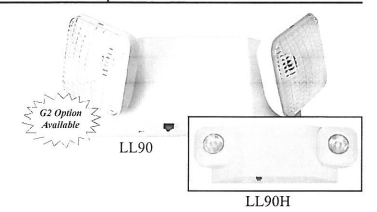
Approvals:

STANDARD FEATURES

- · Damp location rated
- Universal J-box mounting with quick-connect adapters for fast, simple installation
- · Compact, low profile design
- · Unique, fully adjustable square lamp heads
- · Completely self-contained
- Fully automatic operation
- 6-volt premium grade, lead-acid, maintenance-free battery with 10 year expected life (optional NiCad battery available)
- · Environmentally coated, solid state charger
- · Low voltage disconnect, protects battery from deep discharge
- 120/277 VAC operation
- Fully adjustable 5.4 watt tungsten (LL90) or 5 watt halogen (LL90H) glare-free lighting heads (optional Krypton lamps available)
- Injection-molded, V-0 flame retardant, high impact, thermoplastic housing
- · Low-profile test switch and LED charge rate indicator light
- · Regulated charge voltage
- AC lockout
- · Overload/short circuit protection
- · Brown-out protection
- ETL listed

LL90R REMOTE CAPACITY FEATURES

- · Remote capabilities with a total of 11 watts
- · 6 volt, 7ah lead-acid battery
- · Same low-profile design as LL90

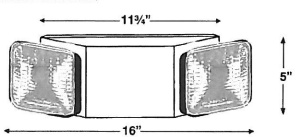


The LL90, LL90R, and LL90H combine a low-profile, contemporary appearance with economy and dependability. Both incorporate fully adjustable designer heads to compliment any environment.

AVAILABLE REMOTE HEADS



DIMENSIONS





SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

CONSTRUCTION

<u>Unit & Lamp Housing:</u> Precision molded housings constructed of flame retardant, corrosion proof thermoplastic. Units resist denting, peeling, scratching and corrosion. Not recommended for outdoor use.

Finish: Textured white or black.

INSTALLATION

Units are mountable in any orientation, on wall or ceilings. A universal mounting pattern and rear key hole slots are provided.

ELECTRONICS

120/277 VAC dual voltage input with surge protected, solid state circuitry.

EMERGENCY OPERATION

Charging circuit is solid state type with constant current charge and transfer design. Circuit is brown-out protected and provides a minimum of 90 minutes of emergency run time and recharge time of 12 hours. Push to test switch and an LED AC indicator provides simple means for manual test.

BATTERY

Maintenance-free, sealed Lead Acid Battery provides an estimated service life of 10 years with an operating temperature range of 65°F (19°C) to 85°F (30°C).

SELF-TESTING /

SELF-DIAGNOSTIC OPERATION (Option: G2)

The circuit continuously monitors the operating condition of the AC power, battery supply voltage, emergency lamp continuity and charging circuit.

If a failure is detected, visual status will occur immediately via the multi-colored LEDs. LED indicator(s) will illuminate until fault has been corrected.

The G2 also monitors the transfer circuit as well as performing automatic code compliant testing. The self-test will operate the equipment in emergency mode five minutes every 28 days. Also, a 90 minute full-function test is performed every six months.

CONFORMANCE TO CODES & STANDARDS

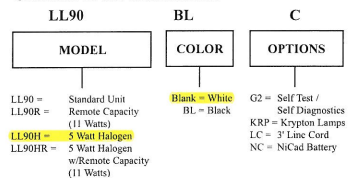
ETL listed. Meets UL 924, NFPA 101 (Life Safety Code) NEC, OSHA and Energy Star illumination standards. Meets state of Minnesota energy-efficient legislation requiring less than 20 watts of power consumption.

WARRANTY

Any component that fails due to manufacturer's defect is guaranteed for 5 years from time of shipment. Battery is prorated for 5 years. Warranty does not apply to damages caused by improper installation, abuse, fire or acts of God.

Catalog	Emergency	Voltage	Lamp	Total Connected Heads/Fixtures		
Model#	Operation	Input	Wattage	4-Hrs	2-Hrs	11/2 Hrs
LL90	90 min	120/277V	2X5.4W	N/A	N/A	2
LL90R	90 min	120/277V	2X4.6W	N/A	1	2
LL90H	90 min	120/277V	2X5.0W	N/A	N/A	2
LL90HR	90 min	120/277V	2X5.0W	N/A	1	2

ORDERING INFORMATION:



YOUR LOCAL REPRESENTATIVE IS:



A DIVISION OF THE

BARRON LIGHTING GROUP

1911 W. Parkside Lane • Phoenix, AZ 85027 (800) 533-3948 • Fax: (623) 580-8948 www.exitronix.com • www.barronltg.com







Product	Specifications
Job Name:	

Jub Name:	Job Type:	
Quantity:	Comments	
9 9		



ITEM# EDJ31111

Inspired by the small disks of glass that are used as ornaments in stained glass windows, this single light pendant presents a simple and clean cylindrical glass canopy accented by chrome hardware and featuring adjustable height for maximum adaptability. Consider it the perfect lighting solution for bar, bathroom, kitchen island or pool table.

Finish Polished Chrome

Lamping

Number of Bulb(s)	1
Light Type	Incandescent
Bulb Type	MB
Max Bulb Wattage	60
Max Fixture Wattage	60
Rated Life	±2,500 Hours
Rated Lumens	±672
Color Temp	±2,700 K
Bulb(s) Included	No
Light Up/Down	N/A
Beam Spread	N/A
CRI	N/A
Photo Cell Included	N/A
Ballast	N/A
Discusable	Standard
Dimmable	Dimmer

Glass/Shade

Red

	Measurements		Shipping	
	Width	3.50"	Carton Weight	5.94 lb(s)
	Height	12.00"	Carton Width	5.91"
	Length	N/A	Carton Height	6.50"
į	Extension	N/A	Carton Length	18.50"
	Back Plate Width	N/A	Carton Cubic Feet	N/A
	Back Plate Height	N/A	Master Pack	1
	нсо	N/A	Master Pack Weight	N/A
	Min Overall Height	N/A	Master Pack Width	N/A
	Max Overall Height	120.00"	Master Pack Height	N/A
	Hanging Weight	3.96 lb(s)	Master Pack Length	N/A
	Height Adjustable	Yes	Master Cubic Feet	N/A
	Slope	N/A	UPS Shippable	Yes









roject:	D	B	E	~	E.	C
miact.		,,	-			v

Fixture Type:
Location:
Contact/Phone:

Crab Pot Height 10" Diameter 12" Overall Height 46"



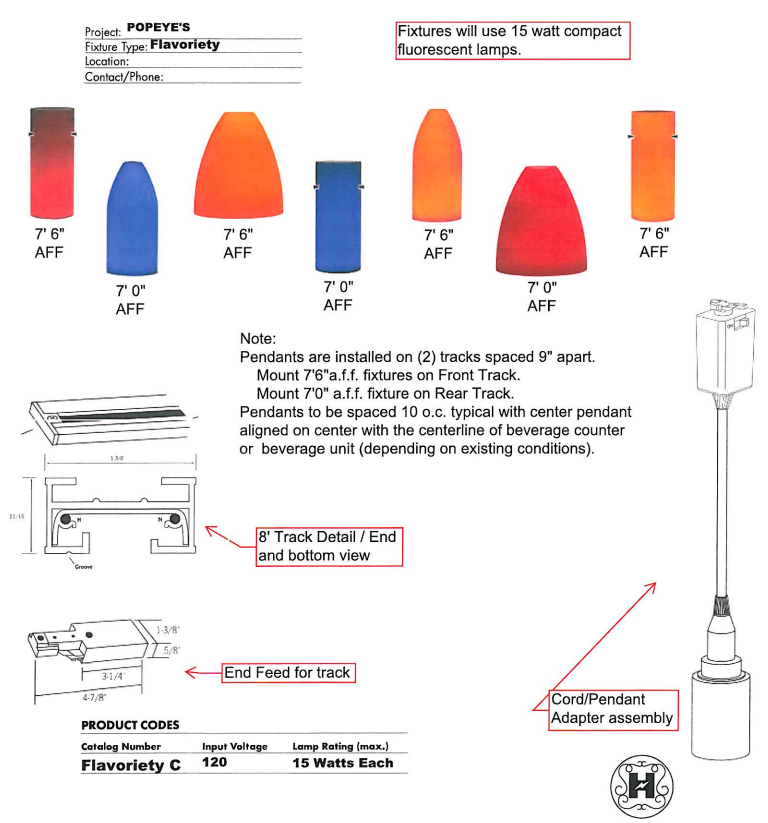
PRODUCT CODES

Catalog Number Input Voltage Lamp Rating (max.)
PF346315721216 120 2 - 25 watt











Project:

Fixture Type: LL4 & LL5

Location: NEW STORE RECESS

Contact/Phone:

PRODUCT DESCRIPTION

PL housing designed for use in non-insulated areas • If installed where insulation is present, the insulation must be pulled back 3" from all sides of the PL housing • Easy access ballast.

PRODUCT SPECIFICATIONS

Lamp One 26/32/42W triple tube (4-pin) CFL lamp.

Socket Supplied with spring to accommodate certain trim installations, or can be attached to top of housing for certain trims.

Ballast 120V thru 277V HPF Rapid Start Electronic with end-of-life lamp protection • UL listed/CSA certified • Mounted between j-box and housing for ease of maintenance.

Trims Trim selection shown on reverse.

Labels UL listed for through-branch wiring and damp locations
Union made • UL and C-UL Listed • Trims 220, 239, 241, 242, 243, 271, 6101 and 9900 are wet location approved for covered ceiling applications.

Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.

Product specifications subject to change without notice.

INSTALLATION

Real Nail 3 Bar Hangers Telescoping, patent-pending Real Nail 3 system permits quick placement of housing anywhere within 24" O.C. joists or suspended ceilings • Integral T-bar notch and clip secures housing in suspended ceiling grid – no accessory clips required • 24" expansion stop allows quick placement of fixture in standard grid spacing • Bars scored in two locations for fast, clean breaking, allowing housing installation in tight applications • Bars captive to mounting frame • Edge-mounted for extra strength • Captive bugle-headed ring shank nail for quick one-step installation and easy removal with claw hammer for fixture relocation • Quick-Loc slot and oversized locking set screw lock fixture in position • Bar hanger foot contoured to align to bottom of construction joist • Alternate mounting holes included.

Junction Box Pre-wired junction box provided with (5) ½" and (1) ¾" knockouts, (4) Non-metallic sheathed cable connectors and ground wire, UL and C-UL Listed for through-branch wiring, maximum (8) No. 12 AWG 90° C branch circuit conductors (4 in, 4 out)

• Junction box provided with removable access plate • Knockouts equipped with pryout slots.

Mounting Frame 22-gauge die-formed galvanized steel mounting frame • Rough-in section (junction box, mounting frame, housing ballast and bar hangers) fully assembled for ease of installation.

Housing 22-gauge white painted steel • Housing is vertically adjustable to accommodate up to a 2" ceiling thickness.

PRODUCT CODES

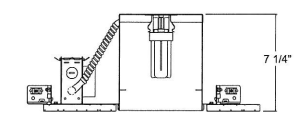
Catalog Number	Input Voltage	Lamp Rating (max.)		
PL642EU	120V - 277V	26/32/42W Triple Tube (4-pin) CFL		

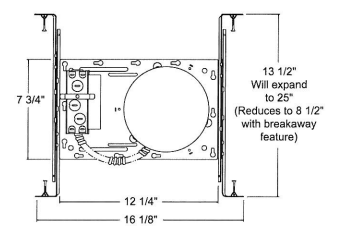
6" VERTICAL COMPACT FLUORESCENT HOUSING

26/32/42W COMPACT FLUORESCENT LAMP

PL642EU

DIMENSIONS





6 7/8" CEILING CUTOUT



6" VERTICAL COMPACT **FLUORESCENT HOUSING**

26/32/42W COMPACT FLUORESCENT LAMP

PL642EU

TRIMS/LAMPS

Cat. No.	Description	Lamp Rating	
220-WH ♦ 220-PW ♦	Albalite lens with Reflector Shower/Closet Light	26W Triple Tube (4-pin) CFL	
241-WH ◆ 241-PW ◆	Drop Opal with Reflector Shower/Closet Light	26W Triple Tube (4-pin) CFL	
242-WH ♦ 242-SC ♦ 242-ABZ ♦	Shower Trim, Frosted Lens with Clear Center Shower Trim, Frosted Lens with Clear Center Shower Trim, Frosted Lens with Clear Center	42W Triple Tube (4 pin) CFL	
243-WH ◆	Decorative Swirl Etched Opal Glass	32W Triple Tube (4-pin) CFL*	Recess
239-WH ◆	Frosted Lens with Reflector	32W Triple Tube (4-pin) CFL	Downlight
271-PW ◆	Drop Opal with Reflector	32W Triple Tube (4 pin) CFL	
28W-WH 28B-WH	Conical White Baffle Conical Black Baffle	42W Triple Tube (4-pin) CFI	
29C-WH 29W-WH	Deep Cone - Clear Deep Cone - White	42W Triple Tube (4-pin) CFL	
232C-WH 232G-WH 232W-WH 232HZ-WH 232WHZ-WH	Multiplier Clear Alzak Multiplier Gold Alzak Multiplier Gloss White Multiplier Haze Multiplier Wheal Haze	42W Triple Tube (4-pin) CFL*	
2320C-WH 2320HZ-WH 2320WHZ-ABZ 2320WHZ-WH	Multiplier in Clear Low Iridescent Alzak* Multiplier in Haze Multiplier in Wheat Haze Multiplier in Wheat Haze	42W Triple Tube (4 pin) CFL	
233C-WH	Multiplier in Clear Alzak* with Black Baffle. White Trim	42W Triple Tube (4 pin) CFL	Recess Wallwasher
261W-WH 261B-WH	Scoop Wall Wash with White Baffle Scoop Wall Wash with Black Baffle	26W Triple Tube (4-pin) CFL	
6101-ABZ ♦ 6101-SC ♦ 6101-WH ♦	Beveled Frame - Frosted Dome Lens with Reflector Beveled Frame - Frosted Dome Lens with Reflector Beveled Frame - Frosted Dome Lens with Reflector	42W Triple Tube (4-pin) CFL	Trim Size: Catalog Numbers 242, 243, 239, 271, 28, 29, 232, 2320, 233, 261, 9900 · 756" O.D. Catalog Numbers 220, 241 · 8" O.D. Catalog Number 6101 · 734" O.D. Trim Finish: ABZ · Classic Aged Bronze, PW · Plastic White (Polycarbonate material shower trim), SC · Satin Chrome,
	en nous a n		WH - White.

WH - White.

Alzak is a registered trademark of Alcoa Corp. Note: In Canada when insulation is present, Type IC fixtures

*Use only Osram Sylvania or G.E. lamps.



9900-WH ◆

Fluted Drop Opal Lens

32W Triple Tube (4-pin) CFL

[◆] UL Listed for use in wet location.

^{* *} NOTE: TR6 Trim Ring compatible with 9900 trim.



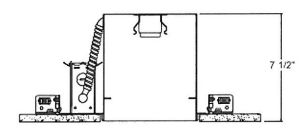


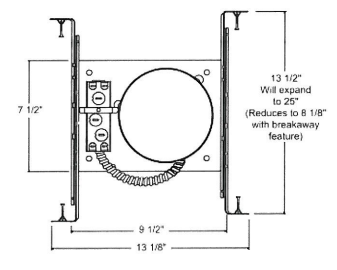
RENOVATION RECESS LIGHTS

Job Name:	Job Type:	
Quantity:	Comments	

RECESSED HOUSING BELOW IS USED FOR BOTH VL4 & VL5 RECESS LIGHTS

DIMENSIONS





6 7/8" CEILING CUTOUT



VL5 Recess Trim



VL4 Recess Trim

LAMP USED IS A 15 WATT COMPACT FLUORESCENT





ASB SERIES



A fully adjustable and directional lighting system designed for maximum flexibility and the challenges of today's lighting needs. Adjustable mounting allows for up to 45° tilt above horizontal to optimize performance. Fixed arm mounting provides true cutoff in the same value-priced luminaire.



(1)

Fixture Specifications

FEATURES

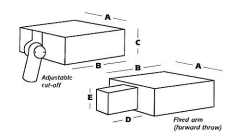
- · Mill finished aluminum housing
- Access to lamp and ballast compartments through hinged door assembly
- · One-piece tempered glass lens
- Optical system fabricated of polished aluminum; provides optimum efficiency for long and wide light distributions
- Type C includes adjustable tenon adapter
- Includes integral/adjustable light cut-off shield
- Consult factory for external glare shield options
- · Includes lamp

XX

Voltage

- · Available with photocell
- · Available with polycarbonate shield
- · Suitable for wall mounting

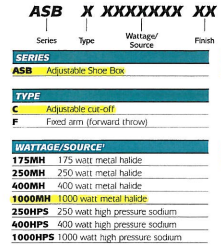
DIMENSIONS



	A	В	C	D	E	EPA'
400	17.0"	17.0"	9.5"	10.0"	5.0"	1.44
1000	22.0"	22.0 ^s	10.5"	10.0"	5.0ª	2.54

ORDERING INFORMATION

SAMPLE CATALOG NUMBER



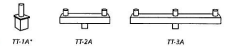
FINISHP DB Dark bronze AD Almond WH White BK Black PL Platinum

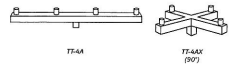
VOL	VOLTAGE					
MT	Multi-Tap ballast (120, 208, 240, 277V)					
48	480 volt					

Consult factory for other wattages and Pulse Start availability
 Consult factory for other finishes.

3 EPA based on 30° tilt. For other EPA values, consult factory

MOUNTING BRACKET ORDERING INFORMATION







* TT-1A not required with tenon top pole. Use only for retrofit (specify 4" or 5" pole)



A HUBBELL LIGHTING, INC. COMPANY

Performance Designed Lighting Products

www.securitylightingsystems.com