

Also available with 3 lamps

FEATURES

- · Nominal 3" deep louver
- · Fluorescent, energy efficient light source
- Black revea
- Matte anodized low iridescent, semi-specular (MA) louver finish virtually eliminates visibility of fingerprints and construction dust
- · Shallow housing height
- Lightweight
- UL Listed 1598

| PROJECT INFORMATION | |
|---------------------|------|
| Project Name | Туре |
| Catalog No. | |

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 Dural Duver standard finish is matte anodized low iridescent (MA).

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/CECcompliant ballast disconnect is standard.

CEILING COMPATIBILITY

Designed for recessed installation in standard inverted tee grid ceilings (G) or recessed installation in hard ceilings (G with FK accessory). For compatibility with specific ceilings contact your Hubbell 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.

ORDERING INFORMATION EXAMPLE P4D22-217G-MA33-S-EU P4D 22 -G MA 3 3 S NO. OF LAMPS NO. CELLS **BALLAST** OPTIONS3 MODEL **CEILING TYPE** NO. CELLS CROSSWISE **ENGTHWISE** P4D DuraLouver **2** Two E Electronic T8, GLR Fast Blow Fuse **G** Inverted T-bar¹ Instant Start **3** Three 3 Three Slow Blow Fuse 4 Four For hard ceilings GMF Electric Programmed use flange kit: see **EL** Emergency Battery Pack Start T8 accessories. SIZE C388 3-Wire Flex 4-Lamp Electronic T8, Instant Start **22** 2'×2' C488 4-Wire Flex Electronic Twin Tube, **TB4** Four Bulk T-bar Clips Instant Start PAF Paint After Fabrication ACCESSORIES (Specify voltage) For a specific ballast vendor show as option. Flange Kit FKCR Flange Kit Row Adapter Brackets **LAMP TYPE LOUVER FINISH AIR FUNCTIONS** VOLTAGE 17 2', T8: 17 Watt MA Matte Anodized S Static U 120V-277V Low Iridescent 31U1 U-Bent, 15/8" Leg **347** 347V Semi-Specular Spacing T8: 31 Aluminum (std.) U-Bent, 6" Leg Spacing T8: 32 Watt* 40TT Twin Tube ¹ For drywall order G ceiling type with FK flange kit accessories. Compact, 2G11 ² Not available with 4-lamp. Base: 40 Watt ³ EL or other options may increase fixture depth. *2-Lamp only. Protected by US Patent 6,582,098.

Specifications subject to change without notice. Page 1/3 Rev. 10/09/17

PARABOLICS / P4D22-2



Cost per 1000 Lumens



PHOTOMETRIC DATA

LUMINAIRE DATA

| Luminaire | P4D22-232U6G-MA33 P4D, Parabolic 2' X 2' 2 LAMP WITH 3X3 CELL MATTE ALUMINUM LOUVER |
|-------------------|---|
| Ballast | B232I120RH |
| Ballast Factor | 0.88 |
| Lamp | F31T8U6 |
| Lumens per Lamp | 2850 |
| Watts | 60 |
| Shielding Angle | 0° = 20 90° = 48 |
| Spacing Criterion | 0° = 1.21 90° = 1.36 |

COEFFICIENTS OF UTILIZATION (%)

| | RC | C 80 | | | 70 | | | 50 | | | 0 | | |
|-----|----|------|----|----|----|----|----|----|----|----|----|----|----|
| | RW | 70 | 50 | 30 | 10 | 70 | 50 | 30 | 10 | 50 | 30 | 10 | 0 |
| | 1 | 74 | 71 | 69 | 67 | 72 | 70 | 68 | 66 | 67 | 65 | 64 | 59 |
| | 2 | 68 | 63 | 59 | 56 | 66 | 62 | 58 | 55 | 60 | 57 | 54 | 50 |
| | 3 | 62 | 56 | 51 | 48 | 61 | 55 | 51 | 47 | 53 | 50 | 46 | 44 |
| | 4 | 58 | 50 | 45 | 41 | 56 | 49 | 44 | 41 | 48 | 44 | 40 | 38 |
| RCR | 5 | 53 | 45 | 40 | 36 | 52 | 44 | 39 | 35 | 43 | 39 | 35 | 33 |
| ž | 6 | 49 | 41 | 35 | 31 | 48 | 40 | 35 | 31 | 39 | 34 | 31 | 29 |
| | 7 | 46 | 37 | 32 | 28 | 44 | 37 | 31 | 28 | 36 | 31 | 27 | 26 |
| | 8 | 42 | 34 | 29 | 25 | 41 | 33 | 28 | 25 | 33 | 28 | 25 | 23 |
| | 9 | 40 | 31 | 26 | 22 | 39 | 31 | 26 | 22 | 30 | 25 | 22 | 21 |
| | 10 | 37 | 29 | 24 | 20 | 36 | 28 | 24 | 20 | 28 | 23 | 20 | 19 |
| | | | | | | | | | | | | | |

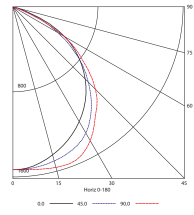
RCR = Room Cavity Ratio

RC = Effective Ceiling Cavity Reflectance **RW** = Wall Reflectance

ZONAL LUMEN SUMMARY

| Zone | Lumens | Lamp | Fixt. |
|-------|--------|------|-------|
| 0-30 | 1229 | 21.6 | 32.4 |
| 0-40 | 2017 | 35.4 | 53.1 |
| 0-60 | 3426 | 60.1 | 90.3 |
| 0-90 | 3796 | 66.6 | 100.0 |
| 0-180 | 3796 | 66.6 | 100.0 |

INDOOR CANDELA PLOT



Test 12476 Test Date 3/31/00

| ENERGY DATA | | | | | | |
|---------------------------------|--------------|--|--|--|--|--|
| Total Luminaire Efficiency | 66.6% | | | | | |
| Luminaire Efficacy Rating (LER) | 56 | | | | | |
| IESNA RP-1-1993 Compliance | Noncompliant | | | | | |

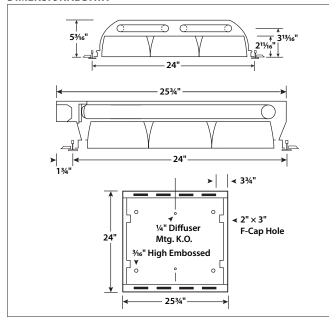
\$4.29 based on 3000 hrs. and \$0.08 per KWH

AVG. LUMINANCE (Candela/Sq. M.)

Comparative Yearly Lighting Energy

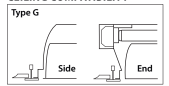
| IVG. LOWINANICE (Candela/39. W | | | | | | | |
|--------------------------------|----|------|------|------|------|------|--|
| | | 0.0 | 22.5 | 45.0 | 67.5 | 90.0 | |
| | 0 | 5443 | 5443 | 5443 | 5443 | 5443 | |
| <u>e</u> | 30 | 5115 | 5312 | 5628 | 5829 | 5969 | |
| Angle | 40 | 4961 | 5207 | 5314 | 5449 | 5695 | |
| ė | 45 | 4832 | 5053 | 5043 | 5259 | 5516 | |
| Luminance | 50 | 4652 | 4790 | 4729 | 4856 | 5111 | |
| <u>≅</u> | 55 | 4407 | 4395 | 4196 | 4246 | 4624 | |
| ξ | 60 | 4003 | 3811 | 3498 | 3598 | 3946 | |
| | 65 | 3172 | 2885 | 2532 | 2406 | 2440 | |
| Average | 70 | 1590 | 1507 | 1320 | 811 | 676 | |
| ē | 75 | 728 | 632 | 481 | 412 | 398 | |
| ₹ | 80 | 409 | 369 | 287 | 266 | 246 | |
| | 85 | 245 | 245 | 163 | 163 | 122 | |

DIMENSIONAL DATA

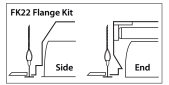


NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.

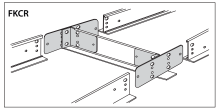
CEILING COMPATIBILITY



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 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 FK22s & FKCR adapters: Width 24%", Length $[24" \times (\# \text{ in row})] + 3\%"$. Example: $(24" \times 2) + 3\%" = 48\%"$

Flange kit rough in dimensions for single unit only: 24% × 24%

Page 2/3 Rev. 10/09/17 PARAROLICS / PAD22-2

