H.I.D. AREA LIGHTING

LAFC SERIES-HID

S P E C I F I C A T I O N S

FITTER

Heavy cast, low copper aluminum (A356 alloy; <.2% copper) decorative fitter with 4 stainless steel socket head cap screws to secure fixture to tenon. The top collar of the fitter has 4 stainless steel socket head cap screws to secure acorn/globe to the fitter in a channel that has an elevated interior (to the acorn/globe) barrier to prevent moisture from entering the fitter and weep holes to allow drainage. Standard fitter has 3" I.D. opening for tenon.

CAGE and CROWN

Decorative corrosion resistant cast aluminum (A356 alloy, <.02% copper) surround welded to 4 decorative cast aluminum (A356 alloy, <0.2% copper) vertical support arms. The arms are welded to the fixture hub creating a cage in which the acorn globe resides. All hardware is stainless steel.

ACORN/GLOBE

Clear patterned UV Stabilized shatter-resistant polycarbonate.

OPTICS

- **(VL) Bare Lamp** Vertically oriented base down lamp produces a symmetric (SYM) distribution. Sockets are porcelain 4KV pulse rated, medium base (E26) up to 150W or mogul base (E39) for 400W (coated lamp recommended)
- **(IL) Internal Louver** Stacked specular (bright dipped anodized) louver reflector produces a symmetric (Type V) distribution pattern. Sockets are porcelain 4KV pulse rated, medium base (E26) up to 150W or mogul base (E39) for 400W.
- **(PG) Prismatic Glass Refractor** (Internal) Borosilicate glass refractor produces either a symmetric (PG-V) or asymmetric (PG-III) distribution pattern. Sockets are porcelain 4KV pulse rated, medium base (E26) up to 150W or mogul base (E39) for 400W.
- (OPT) Wide Angle Louver System Wide angle optic consisting of gradient angled stacked specular (bright dipped anodized) louvers producing a symmetric (Type V) distribution pattern. Sockets are porcelain 4KV pulse rated, medium base (E26) up to 150W or mogul base (E39) for 400W

ELECTRICAL COMPARTMENT/MODULE

Spun aluminum enclosure creates separate compartment or ballast components and serves as mounting platform for the lamp socket locating the lamp at the proper optical center for the acorn/globe. All electrical components are UL and cUL recognized are mounted on a single plate and factory prewired with quick-disconnect plugs. Electronic MH ballasts have power factor of >.95 (70W - 150W) -20°F starting, 120-277V or >.90.347V option utilizes a step down transformer to the electronic ballast. Magnetic MH ballasts are high power factor (70W - 150W) or CWA (200 - 400W), -20°F starting, multi-tap 120-277V, 60Hz. All HPS ballasts are core and coil, high-reactance, high power factor (70W - 150W) or CWA (200W - 400W), -40°F starting.

FINISH

Polyester powder coat incorporates four step iron phosphate process to pretreat metal surface for maximum adhesion. Top coat is baked at 400°F for maximum hardness and exterior durability.

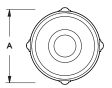
Light Pollution Control Classification System
Full cutoff 0%Uplight Luminaire

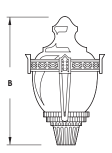
PROJECT NAME:

FIXTURE TYPE:



PATENT PENDING





FIXTURE	A	В
LACF1*	18.5 " 470mm	32" 813mm
LACF2*	17" 432mm	28" 711mm

^{*} WITH STANDARD -YA FITTER

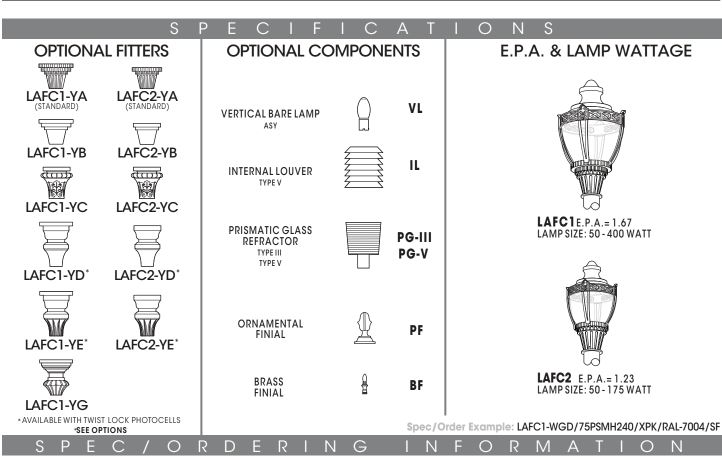




2015026



LAFC SERIES - HID



LUMINAIRE-FITTER OPTICS WATTAGE MOUNTING OPTIONS TVPF VOLTAGE **FINISH OPTICS** LAMP MOUNTING **OPTIONS FINISH** LUMINAIRE STANDARD TEXTURED FINISH LUMINAIRE-FITTER TYPE ARM MOUNT **VERTICAL BARE LAMP VOLTAGE** WATTAGE LAFC1 TYPE SYMMETRIC ☐ LAFC1-YA 400³ □ PSMH □ 120 □ BLACK □ 1...... ☐ CLEAR POLYCARBONATE VL - SYM RAL-9005-T ☐ HPS □ LAFC1-YB **250** □ 208 ☐ WHITE □ 175⁴ □ 240 OPAL POLYCARBONATE . . WP ☐ LAFC1-YC RAL-9003-T ☐ 150T² 277 **GLASS REFRACTOR** □ LAFC1-YD ORNAMENTAL FINIAL.... **PF** □ 150 ☐ GREY 347 (CAN) RAL-7004-T ☐ TYPE I I I LAFC1-YE □ 100 **480** ☐ BRASS FINIAL..... **BF** PG-111..... ☐ LAFC1-YG ☐ 70T² ☐ DARK BRONZE ☐ TYPE V RAL-8019-T □ 70 (REQUIRED FOR 400W) PG - V ☐ GREEN □ 50 □ 3-120 . . . RAL-6005-T ☐ HOUSE SIDE SHIELD ☐ LAFC2-YA LAFC2 INTERNAL LOUVER □ 175 180° **HS180°** ■ LAFC2-YB ☐ TYPE V FOR SMOOTH FINISH ☐ 150T² **WALL MOUNT** REPLACE SUFFIX "T"
WITH SUFFIX "S" II - V ☐ PHOTO CELL + VOLTAGE ☐ LAFC2-YC □ 150 (EXAMPLE: PC12OV) PC+V (EXAMPLE: RAL-9500-S) □ LAFC2-YD □ 100 ☐ TWIST LOCK SEE USALTG.COM FOR □ 70T² ☐ LAFC2-YE **WIDE ANGLE** POST TOP RECEPTACLE ONLY..... TPR LOUVER SYSTEM¹ □ 70 ☐ TYPE V □ 50 ☐ SINGLE FUSE OPT - V (120V, 277V) **SF** ☐ DOUBLE FUSE BASE. DPTION REQUIRED AND INC. SITION SENSITIVE – Use "U" OR "V" IPS ONLY. NOT "VBU" RATED. (208V, 240V, 480V) **DF** NOTES: 1 – AVAILABLE WITH LAFC1-YD & LAFC1-YE & LAFC1-YF FITTERS ONLY.

