#### I F I C Ν S

## LUMINAIRE

Luminaire Housing (3 Sizes) - Main housing consists of .125" corrosion resistant aluminum formed and welded to create an octagonal (8-sided) cage. The bottom hub and top cap are heavy wall cast, corrosion resistant aluminum (A356 alloy;<.2% copper). The bottom hub is welded to the cage and the top cap is hinged and gasketed for tool-less lamp access and replacement. All welds are blended to create a one-piece seamless appearance.

#### **OPTICS**

#### **Horizontal Lamp**

(HR) Reflector Module - One piece specular Alzak® optical reflector segments rigidly mounts to an aluminum frame and attaches to the housing. Reflector module is field rotatable in 90° increments. Sockets are porcelain 4KV pulse rated, medium base (E26) up to 150W or mogul base (E39) for 250W. Reflector modules are factory prewired with quick-disconnect plug.

(VL) Bare Lamp - Vertically oriented base down lamp produces a symmetric (SYM) distribution. Sockets are porcelain 4KV pulse rated, medium base (E26) ùp to 150W or mogul base (E39) for 250W (coated lamp recommended). CPÁ,

(IL) Internal Louver - Stacked specular (bright dipped anodized) louver reflector produces asymmetric (SYM) distribution pattern. Sockets are porcelain 4KV pulse rated, medium base (E26) up to 150W or mogul base (E39) for 250W. CPA, CA, CP lenses.

(OPT) Wide Angle Louver System - Wide angle optic consisting of gradient angled stacked specular (bright dipped anodized) louvers producing a symmetric (SYM) distribution pattern. Sockets are porcelain 4KV pulse rated, medium base (É26) up to 150W or mogul base (É39) for 250W. CPA, CA, CP

**(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 250W. CPA, CA, CP lenses.

(TR) Twin Reflector - One-piece specular upper reflector combines with clear specular lower distributing reflector to produce a symmetric (SYM) light distribution. Sockets are porcelain 4KV pulse rated, medium base (E26) up to 150W or mogul base (E39) for 250W. CPA, CA, CP lenses.

## **LENSES**

(CPA) Clear Patterned Acrylic with closed cell silicone gasket.

(CA) Clear Smooth Acrylic with closed cell silicone gasket.

(WA) Opal Smooth Acrylic with closed cell silicone gasket.

(CP) Clear Smooth Polycarbonate with closed cell silicone gasket.

(WP) Opal Smooth Polycarbonate with closed cell silicone gasket.

## ELECTRICAL COMPARTMENT/MODULE

Spun aluminum enclosure creates separate compartment for ballast components and in Vertical Lamp Optics serves as mounting platform for the lamp socket locating the lamp at the proper optical center for the system. 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 (210W), -4°F starting, 200 - 277V, 50Hz/60Hz and has lamp End-of-life protection. 347V option utilizes a step down transformer to the electronic ballast. Magnetic MH ballasts are high power factor (70W – 150W) or CWA (200 - 250W), -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 – 250W), -40°F starting.

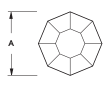
#### **FINISH**

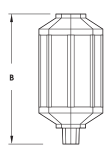
Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140° F. Four step iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability. Texture finish is standard.



FIXTURE TYPE:







FIXTURE	Α	В	
LCC30	<b>16"</b> 406mm	<b>33.5"</b> 851mm	
LCC22	11" 279mm	<b>26"</b> 660mm	
LCC18	11" 279mm	<b>22"</b> 559mm	





2014335



# LCC SERIES - HID

## **E.P.A. & LAMP WATTAGE OPTIC OPTIONS** ۷L **VERTICAL BARE LAMP HORIZONTAL** HR REFLECTOR INTERNAL LOUVER IL WIDE ANGLE **OPT** LOUVER SYSTEM (LCC30 ONLY) LCC30 E.P.A.= 2.65 LCC22 E.P.A.= 1.20 PRISMATIC GLASS REFRACTOR PG LAMP SIZE: 50 - 250 WATT LAMP SIZE: 50 - 100 WATT TWIN REFLECTOR TR-V SYSTEM TYPE V

Spec/Order Example: LCC18/VL-SYM/150PSMH347/PT/RAL-7004/TPR

LCC18 E.P.A.= 1.00

LAMP SIZE: 50 - 100 WATT

S P E	EC/OR	DEI	R I	N G	INFC	) R M A	ATION
LUMINAIRE	OPTICS	WATTAGE	TYPE	VOLTAGE	MOUNTING	FINISH	OPTIONS
LUMINAIRE	OPTICS	LAMP			MOUNTING	FINISH	OPTIONS
□ LCC30	HORIZONTAL REFLECTOR  TYPE II HR - I I  TYPE III HR - I I  TYPE IV HR - I I  TYPE V-SQ HR - V-SQ VERTICAL BARE LAMP TYPE SYMMETRIC VI - SYM  VI - SYM	LCC30	TYPE  □ PSMH □ HPS	VOLTAGE  120 208 240 277 347 480	ARM MOUNT  1	STANDARD TEXTURED FINISH  BLACK RAL-9005-T  WHITE RAL-9003-T  GREY RAL-7004-T  DARK BRONZE RAL-8019-T  GREEN	CLEAR SMOOTH ACRYLIC (STANDARD WITH HR REFLECTORS) CA CLEAR SMOOTH POLYCARBONATE CP CLEAR PATTERNED ACRYLIC (STANDARD EXCEPT HR REFLECTORS) CPA OPAL SMOOTH ACRYLIC WA
□ LCC22 □ LCC18	INTERNAL LOUVER  TYPE V IL - V	LCC22 & LCC  100  701  70  50  NOTES: 1- G12 BASE. 2- POSITION SE USE "VBU" LA		TC	WALL MOUNT  WM	FOR SMOOTH FINISH REPLACE SUFFIX "T" WITH SUFFIX "S" (EXAMPLE: RAL-9500-S) SEE USALTG. COM FOR ADDITIONAL COLORS	HOUSE SIDE SHIELD 90°