

TWIN REFLECTOR

INTERNAL LOUVER

CAST LOUVER

PRIS. GLASS REFRACTOR

OPAL DIFFUSER

## **SPECIFICATIONS**

HOUSING: HEAVY WALL EXTRUDED ALUMINUM CONSTRUCTION.

TOP CAP: DURABLE, CORROSION RESISTANT CAST ALUMINUM CONSTRUCTION.

OPTICAL TRAIN: (TR) INJECTION MOLDED ACRYLIC LENS. 1/4
CLEAR ANODIZED TWIN REFLECTOR SYSTEM.
OPTIONS: 1/4" WALL THICKNESS. LENS SURROUNDS

(IL) CLEAR ACRYLIC LENS SURROUNDS ANODIZED ALUMINUM LOUVER TRAIN.
(CL) DURABLE, CORROSION RESISTANT CAST ALUMINUM LOUVER SYSTEM
PROVIDES 30° CUT-OFF FOR BRIGHTNESS CONTROL. INTERNAL CLEAR
GLASS CYLINDER SURROUNDS LAMP.

(PG) CLEAR ACRYLIC LENS SURROUNDS PRISMATIC GLASS REFRACTOR.

(WA) OPAL ACRYLIC LENS.

GASKETING: CLOSED CELL SILICONE.

LAMP HOLDER: MEDIUM BASE PORCELAIN.

LAMP: (BY OTHERS)

BALLAST: H.P.F./C.W.A. AUTOTRANSFORMER. -20° STARTING TEMPERATURE. ELECTRICAL COMPONENTS ARE MOUNTED TO REMOVABLE BALLAST TRAY FOR MAINTENANCE EASE. BALLAST EQUIPPED WITH FACTORY INSTALLED QUICK DISCONNECT PLUG.

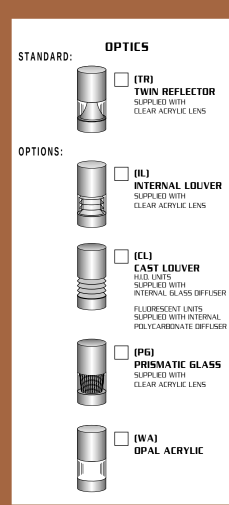
**BASE PLATE:** PRECISE ONE PIECE CAST ALUMINUM CONSTRUCTION. ANCHOR PLATE IS MECHANICALLY FASTENED TO HOUSING.

ANCHORAGE: [4] 3/8"X10" FULLY GALVANIZED ANCHOR BOLTS EACH SUPPLIED WITH TWO NUTS AND TWO WASHERS.

FINISH: POLYESTER POWDER COAT-STATE OF THE ART 20 PSI PRESSURE POWER WASH AT 140° TEMPERATURE INCORPORATES FOUR STEP IRON PHOSPHATE PROCESS TO CLEANSE AND PRETREAT THE METAL SURFACE FOR MAXIMUM PAINT ADHESION. ELECTROSTATICALLY APPLIED TEXTURED POLYESTER POWDER TOPCOAT IS BAKED AT 400° TEMPERATURE FOR MAXIMUM HARDNESS ULL. Listed AND EXTERIOR DURABILITY.



U.L. Listed for



## **WALL MOUNT STYLE** BRA6-9"→ BRA8-10" 24" EXTRUDED ALUMINUM ARM AND CAST ALUMINUM WALL BRACKET ASSEMBLY PROVIDED WITH BUILT IN GASKETED WIRE ACCESS FOR FIXTURE/SUPPLY WIRE CONNECTION.

**WALL PLATE** 

**4**5 ½"**→** 

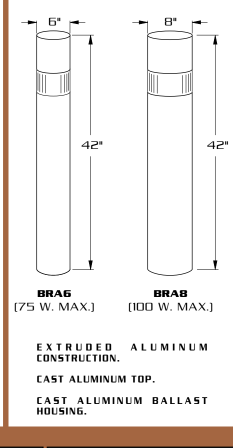
5 ½"

1/2" DIA

(4) HOLES

7" SQ.

17"



LAMP 51ZE: 13 - 100 WATT

