

SPECIFICATIONS:

HOUSING: PRECISE CORROSION RESISTANT DURABLE CAST ALUMINUM CONSTRUCTION.

OPTICS: BI-CONVEX LENS FEATURES DIRECTIONAL LASER BEAM CONTROL AND [OR] GENERAL ILLUMINATION [92° BEAM MAXIMUM.]

LAMP HOLDER: H.I.D.-MEDIUM BASE PORCELAIN.
QUARTZ-MINI CAN FOR TUNGSTEN HALDGEN SINGLE ENDED LAMP.

LAMP: [BY OTHER5]

BALLAST: H.P.F./C.W.A. AUTOTRANSFORMER. -20° STARTING TEMPERATURE. ELECTRICAL COMPONENTS ARE MOUNTED TO A REMOVABLE BALLAST TRAY.

MOUNTING: WALL MOUNT, COLUMN MOUNT.

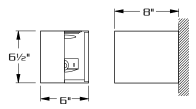
FINISH: POLYESTER POWDER COAT-STATE OF THE ART 20 PSI PRESSURE POWER WASH AT 140° TEMPERATURE INCORPORATES FOUR STEP IRON PHOSPHATE PROCESS TO CLEANSE AND PRETREAT THE METAL SURFACE FOR MAXIMUM PAINT ADHESION. ELECTROSTATICALLY APPLIED TEXTURED POLYESTER POWDER TOPCOAT IS BAKED AT 400° TEMPERATURE FOR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







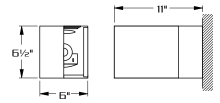






LA55562

[H.I.D.]

















MODEL NO.: WATTAGE TYPE VOLTAGE FINISH OPTIONS **MODEL NO.: OPTIONS LAMP FINISH** QUARTZ WATTAGE TYPE **VOLTAGE** STANDARD BEAM UP, **HALOGEN** TEXTURED FINISH FLOOD DOWN....**BF** □ 100 □HPS □ 120 □ LAS5552 ☐ BLACK FLOOD UP, □70 \square MH □ 208 **RAL-9005-T** $\mathsf{BEAM}\;\mathsf{DOWN}.\ldots..\,\mathsf{\textbf{FB}}$ □ 50 ☐ WHITE ☐ QUARTZ □ 240 **HALOGEN RAL-9003-T** BEAM UP. BEAM DOWN.....BB ☐ GREY H.I.D. **RAL-7004-T** FLOOD UP, □ LAS5562 ☐ DRK BRONZE FLOOD DOWN. ${\bf FF}$ **RAL-8019-T** ☐ GREEN NO UP LIGHT, FLOOD DOWN. NFRAL-6005-T FLOOD UP, NO DOWN LIGHT. . . FN FOR SMOOTH FINISH REMOVE SUFFIX "T" (EXAMPLE: NOTES: QUARTZ HALOGEN UNITS - MAX. 100 WATTS RAL-9005) H.I.D. UNITS - MAX. 70 WATTS SEE WEBSITE FOR ADDITIONAL COLORS

ORDERING INFORMATION

