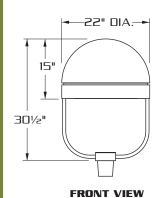
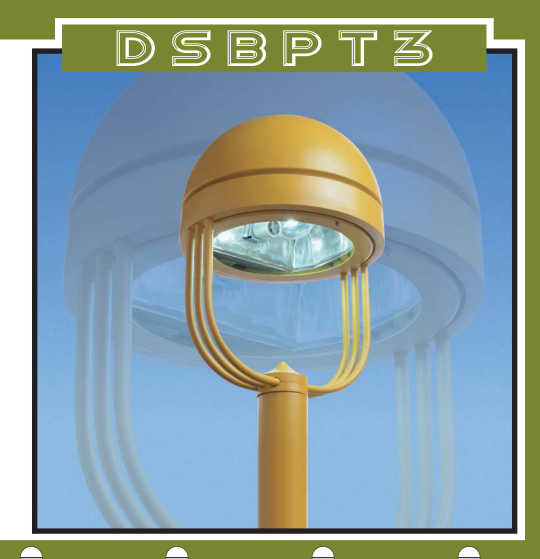
[400 WATT MAX.]

301/2"

SIDE VIEW



E.P.A.= 1.55



SPECIFICATIONS

- HOUSING: ONE PIECE HEAVY WALL SPUN ALUMINUM HOUSING. HEAVY WALL SPUN ALUMINUM DOME.
- LENS ASS"Y: ONE PIECE HINGED HEAVY WALL DIE FORMED ALUMINUM DOOR FRAME SURROUNDS 3/16" CLEAR TEMPERED GLASS LENS. GLASS IS SEALED TO DOOR WITH HIGH TEMPERATURE SILICONE SEAL. CAPTIVE THUMB SCREW DISENGAGES LENS ASSEMBLY AND ACTIVATES ACCUHINGE™ HINGE TO ALLOW LENS ASSEMBLY TO HINGE AWAY FROM HOUSING FOR LUMINAIRE ACCESS WITHOUT THE USE OF TOOLS.
 - **OPTICS:** COMPUTER DESIGNED ONE PIECE SEMI SPECULAR HYDROFORMED REFLECTOR. COMBINES WITH CLEAR TEMPERED GLASS LENS TO PRODUCE A HIGHLY EFFICIENT. SHARP CUTOFF.
- **GASKETING:** CLOSED CELL EPOM GASKETING COMPRESSED BETWEEN DOOR AND HOUSING WORKS IN COMBINATION WITH ACCUHINGE $^{\mathrm{M}}$ HINGE TO PRESSURE SEAL OPTICAL CHAMBER.
- LAMP HOLDER: MOGUL BASE PORCELAIN.
 - LAMP: (BY OTHERS)
 - BALLAST: H.P.F./C.W.A. AUTOTRANSFORMER, -20° STARTING TEMPERATURE.
 - **ARM:** SIX [6] EXTRUDED ALUMINUM (.84 O.D.) ARMS WELDED TO A CAST ALUMINUM POLE TOP FITTER. ARMS ARE INTERNALLY WELDED TO HOUSING.
 - 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.



MOUNTING STYLES

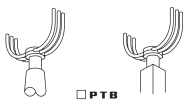


STANDARD TENON ASSEMBLY FOR 4" & 5" DIA. POLES.

DECORATIVE RING SUPPLIED FOR 6" DIA. POLES. [SPECIFY POLE I.D.]

| PTA MOUNTING / POLE REQUIRED | | | | | | |
|------------------------------|---------|---------|---------|--|--|--|
| | 4" DIA. | 5" DIA. | 6" DIA. | | | |
| HPS | 70-100 | 150 | 200-400 | | | |
| МН | 70 | 100-175 | 200-400 | | | |
| MV | 75 | 100-175 | 250-400 | | | |

BALLAST IS MOUNTED INSIDE POLE



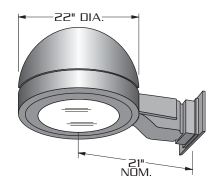
TENON ASSEMBLY FOR TAPERED OR SQUARE POLES. TENON ASSEMBLY IS ALSO AVAILABLE AS AN OPTION FOR 4". 5" OR 6" DIA. POLES

SPECIFY MOUNTING ASSEMBLY:

PTB27-TO FIT OVER 2 7/8"O.D. TENON.

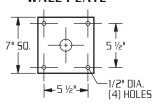
PTB23-TO FIT OVER 2 3/8" O.D. TENON.

WALL MOUNT

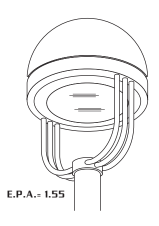


CORROSION RESISTANT CAST ALUMINUM CONSTRUCTION. ARM IS SUPPLIED WITH REMOVABLE CAST ALUMINUM TOP CAP FOR EASY ACCESS TO ELECTRICAL COMPONENTS.

WALL PLATE



LAMP 5IZE: 70 - 400 WATT



OPTICAL SYSTEMS ENCLOSED IN IMPACT RESISTANT TEMPERED GLASS DIFFUSER.

ORDERING INFORMATION

| MODEL NO.: DSBPT3 | OPTICS | WATTAGE TYPE VOLTAGE | MOUNTING | FINISH | OPTIONS |
|-------------------------|--|---------------------------|---|---|--|
| MODEL NO.: | OPTICS | LAMP | MOUNTING | FINISH | OPTIONS |
| DSBPT3 | TYPE III III (hydroform) TYPE IV (FORWARD THROW) IV (segmented) TYPE V V-SQ (segmented) | WATTAGE TYPE VOLTAGE 400 | □ PTA □ PTB23 (TO FIT 2 3/8" O.D.) □ PTB27 (TO FIT 2 7/8" O.D.) WALL MOUNT □ W M | STANDARD TEXTURED FINISH BLACK RAL-9005-T WHITE RAL-9003-T GREY RAL-7004-T DRK BRONZE RAL-8019-T GREEN RAL-6005-T FOR SMOOTH FINISH REMOVE SUFFIX "T" (EXAMPLE: RAL-9500) SEE WEBSITE FOR ADDITIONAL COLORS | □ CLEAR POLYCARBONATE DIFFUSERLEX □ HOUSE SIDE SHIELDHS □ PHOTO CELL + VOLTAGE (EXAMPLE: PC12OV)PC+V □ TWIST LOCK PHOTO CELL+VOLTAGE (EXAMPLE TPC12OV)TPC+V □ TWIST LOCK RECEPTACLE ONLYTPR □ SINGLE FUSE (120V., 277V)SF □ DOUBLE FUSE (208V., 240V)DF □ TAMPER PROOFTP |