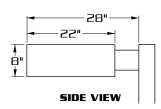
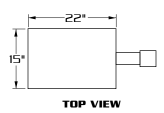
[400 WATT MAX.]





E.P.A.= 1.72



3-90

SPECIFICATIONS

2-90

HOUSING: ONEPIECEHEAVYGAUGEDIEFORMEDALUMINUMCONSTRUCTIONWITHSEPARATEBALLAST COMPARTMENT.

LENS ASS'Y: ONE PIECE HINGED HEAVY GAUGE DIE FORMED ALUMINUM DOOR FRAME SURROUNDS 3/16" CLEAR TEMPERED GLASS LENS. GLASS IS SEALED TO DOOR WITH HIGH TEMPERATURE SILICONESEAL.TWOCAPTIVETHUMBSCREWSDISENGAGELENS ASSEMBLY FROMHOUSING WITHOUT THE USE OF TOOLS.

OPTICS: COMPUTER DESIGNED ONE PIECE SEMI SPECULAR HYDROFORMED REFLECTOR COMBINES WITH LENS TO PRODUCE A HIGHLY EFFICIENT. SHARP CUTOFF. OPTICS ARE FIELD ROTATABLE

GASKETING: CLOSEDCELLEPDMGASKETINGCOMPRESSEDBETWEENDOORANDHOUSINGSEALSOPTICAL CHAMBER.

MOGUL BASE PORCELAIN. LAMP HOLDER:

(BYOTHERS)

H.P.F./C.W.A. AUTOTRANSFORMER. - 20° STARTING TEMPERATURE. ELECTRICAL COMPONENTS

BALLAST: AREMOUNTED TO HINGED REMOVABLE TRAY FOR EASY ACCESS.

3"X5"X6" LONG HEAVY WALL EXTRUDED ALUMINUM. ARM IS SECURED TO HOUSING AND TO ARM: POLE WITH STAINLESS STEEL RODS.

2-180

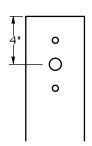
POLYESTER POWDER COAT-STATE OF THE ART 20 PSI PRESSURE POWER WASH AT 140° TEMPERATURE INCORPORATES FOUR STEP IRON PHOSPHATE PROCESS TO CLEANSE AND PRETREAT THE METAL SURFACE FOR MAXIMUM PAINT ADHESION. ELECTROSTATICALLY APPLIED TEXTURED POLYESTER POWDER TOP COAT IS BAKED AT 400° TEMPERATURE FOR FINISH:

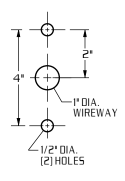
MAXIMUM HARDNESS AND EXTERIOR DURABILITY.

U.L. Listed for wet location



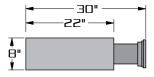
POLE DRILLING TEMPLATE





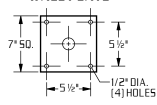
WALL MOUNT



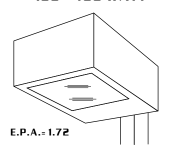


EXTRUDED ALUMINUM ARM AND CAST ALUMINUM WALL BRACKET ASSEMBLY PROVIDED WITH BUILT IN GASKETED WIRE ACCESS FOR FIXTURE/SUPPLY WIRE CONNECTION.

WALL PLATE



LAMP 5IZE: 100 - 400 WATT



RECTILINEAR HEAVY GAUGE ALUMINUM HOUSING.

FIELD ROTATABLE OPTICS.

FIELD ADJUSTABLE OPTICS. TYPE II AND III LIGHT DISTRIBUTION.

HINGED BALLAST TRAY, WITH QUICK DISCONNECT PLUG FOR EASY ACCESS TO ELECTRICAL COMPONENTS.

TOOLESS LUMINAIRE ACCESS.

ORDERING INFORMATION

MODEL NO.: VRS	OPTICS	WATTAGE TYPE VOLTAGE	MOUNTING	FINISH	OPTIONS
MODEL NO. :	OPTICS	LAMP	MOUNTING	FINISH	OPTIONS
V R S	TYPE I I (hydroform) TYPE II II (hydroform) TYPE IV (FORWARD THROW) IV (segmented) TYPE V V-SQ (segmented)	WATTAGE TYPE VOLTAGE 400	ARMMOUNT 1	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 □ DIFFUSER