FIXTURE TYPE:

DSCR SERIES-HID

S P E C I F I C A T I O N S

HOUSING

Ballast housing is spun from .080" aluminum. Internal ballast support bracket also functions as mounting reinforcement plate with a minimum thickness of .125". Optical housing is spun from .080" aluminum, hemmed at the edges and internally finished in high-gloss white paint for maximum reflectance.

MOUNTING

When pendant mounted, the fixture housing is connected to the mounting arm by the Trulevel swivel which is internally welded to the housing and allows for fixture leveling prior to locking the swivel. When side arm mounted, the housing is externally welded to the mounting arm and the weld is blended to produce a smooth, continuous joint.

OPTIO

For Standard Polycarbonate Refractor - A clear prismatic polycarbonate lens, utilizing UvaLex® to retard yellowing from UV, seals against the housing with a closed cell EPDM gasket. (For under 250W) Medium base (E26) or bi-pin base (G12) socket provided for the lamp. (For 250W) Mogul base (E39) socket provided. Lamp is vertically oriented.

For Optional Acrylic Refractor - A clear prismatic acrylic for lens seals against the housing with a closed cell EPDM gasket. (For under 250W) Medium base (E26) or bi-pin base (G12) socket provided for the lamp. (For 250W) Mogul base (E39) socket provided. Lamp is vertically oriented.

ELECTRICAL COMPONENTS

All electrical components are UL and cUL recognized mounted on a single plate and factory wired with quick-disconnect. Electrical module attaches to housing with toolless hinge and latch. Electronic MH ballasts have power factor of >.95, -20°F starting, 120-277V 50Hz/60Hz and have lamp End-of-life protection. Magnetic MH ballasts are high power factor, -20°F starting, multi-tap 120-277V, 60Hz. All HPS ballasts are core and coil, high-reactance, high power factor, -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.



PATENT PENDING



PATENT PENDING

Light Pollution Control Classification System
Full cutoff 0%Uplight Luminaire

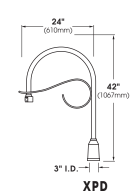


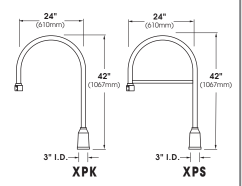


2016353



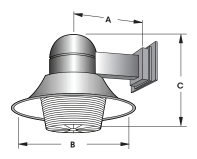
MOUNTING STYLES





ARMS ARE HEAVY WALL EXTRUDED ALUMINUM CONSTRUCTION. FOR ADDITIONAL ARM OPTIONS SEE ARM SECTION.

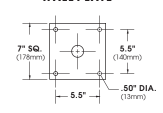
WALL MOUNT



FIXTURE	Α	В	С
DSCR25	18"	28"	23"
	457mm	711mm	584mm
DSCR1	14"	22"	20"
	356mm	559mm	508mm

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

WALL PLATE



E.P.A. & LAMP WATTAGE



O N S

DSCR25 E.P.A.= 1.30 LAMP SIZE: 70 - 250WATT



DSCR1 E.P.A.= 0.97 LAMP SIZE: 50 - 150WATT

Spec/Order Example: DSCR25/70HPS208/CA/1/RAL-9003-T/DF

S P E	C / O R D E	RING	INFOR	M A T	I O N
MODEL	WATTAGE TYPE VOLTAGE	OPTICS	MOUNTING	FINISH	OPTIONS
MODEL	LAMP	OPTICS	MOUNTING	FINISH	OPTIONS
	WATTAGE TYPE VOLTAGE STANDARD MAGNETIC BALLAST	STANDARD	ARM MOUNT	STANDARD TEXTURED FINISH	
☐ DSCR25	☐ 250 ☐ PSMH ☐ 120 ☐ 175 ☐ HPS ☐ 208	CLEAR POLYCARBONATE REFRACTORCP	□XPK	☐ BLACK RAL-9005-T	3/8" IPS STEM MOUNT AND SWIVEL CANOPY (4'-0" MAX.) SM38
	□ 150T² □ 240 □ 150 □ 277 □ 100 □ 347 (CAN)	OPTIONS	FOR ADDITIONAL DECORATIVE ARM SELECTIONS, PLEASE REFER TO	☐ WHITE RAL-9003-T	CHAIN MOUNTED (4'-0" MAX.) CM
	□ 701 ² □ 480 · · · · · · · · · · · · · · · · · · ·	CLEAR ACRYLIC REFRACTOR CA	USALTG.COM ARM MOUNT	GREY RAL-7004-T	☐ HOUSE SIDE SHIELD 90° HS 90° 135° HS 135 °
	□ E¹ (ELECTRONIC)	DISTRIBUTION	□ 1 ⊶	☐ DARK BRONZE RAL-8019-T	180° HS 180°
	STANDARD MAGNETIC BALLAST	TYPE I I	2-180	GREEN RAL-6005-T	(EXAMPLE: PC120V) PC+V
☐ DSCR1	☐ 150 ☐ PSMH ☐ 120 ☐ 100 ☐ HPS ☐ 208	☐ TYPE	3-120	KAL-0005-1	SINGLE FUSE (120V, 277V) SF
	□ 707 ² □ 240 □ 70 □ 277	☐ TYPE I V	4-90	FOR SMOOTH FINISH REPLACE SUFFIX "T"	DOUBLE FUSE (208V, 240V, 480V) DF
	□ 50 □ 347 (CAN) □ 480	R- IV	WALLMOUNT	WITH SUFFIX "S" (EXAMPLE: RAL-9500-S)	
	☐ E ^{1, 3} (ELECTRONIC) 1 - 120 THRU 277 ONLY 2 - G12 BASE	R- V-RND	□ wm	SEE USALTG.COM FOR ADDITIONAL COLORS	
	3 – E-BALLASTS 175W. MAX. CONSULT FACTORY FOR OTHER BALLAST CONFIGURATIONS AND LAMP OPTIONS				