San Jacinto Separations

Housing:

Corrosion resistant, Weather Tight Unit fabricated from spun Aluminum .080" Thick, Full Gasket Keeps out insects and Water.

Lens & Removable Door Assembly:

Hinged Door Assembly Formed from One Piece spun Aluminum .080" Corrosion Resistant Aluminum With Stainless Steel Fasteners. The Lens is A Clear 1/8" Tempered Flat Glass, Secured By Galvanized Lens Clips and Sealed With Silicone Gasket To Ensure Protection From The Harshest Environment.

Electrical Assembly:

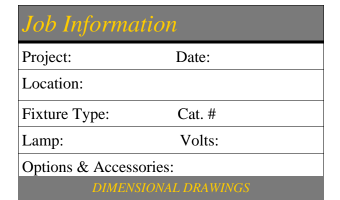
HID ballast constant waitage auto-transformer high power factor core and coil type, rated –20 degrees Fahrenheit starting temperature. Integrally Mounted in the luminaire and completely prewired. Each ballast assembly is thoroughly tested prior to shipment. Ballast And Electrical Components are "UL" Listed.

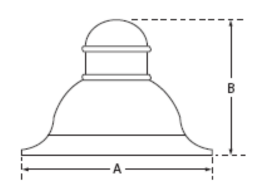
Lamp Socket:

Porcelain Socket pulse rated for HPS, MH, PS & CFL lamps. Lamp included.

Finish:

Thermoset Polyester Textured Powder Coat Finish, Chemically Pretreated Through a Multi-Stage Washer, Oven Baked at 400 Deg. Fahrenheit to insure Maximum Adherence.





Model #		В	Max. Watt	EPA
SJO-1	24"	21"	250	4.0
SJO-2	26"	21"	400	4.8
SJO-3	30"	28"	1000	5.4

ORDERING INFORMATION

Model • SJO-1 • SJO-2 • SJO-3	Optics Type I	70w • (70) 2-35w • (235) 100w • (100) 150w • (150) 175w • (175) 250w • (250) 400w • (400) 1000w • (1000)	HPS (HPS) (HPS) Metal Halide (MH) Pulse Start (PS) Low Pressure Sodium (LPS) Compact Fluorescent (CFL) Consult Factory	Voltage 120 Volts • (120) 208 Volts • (208) 240 Volts • (240) 277 Volts • (277) 480 Volts • (480) Multi-Tap Ballast Factory wired at 277 volts unless otherwise specified.	Mounting Radius Scroll • (RS21)	Texture Bronze • (BZ) White • (WT) Black • (BK) Green • (GN) Grey • (GY) Other colors available Consult Factory	Options Photo Cell 120 - 277V • (PC) Single Fuse • (SF) Double Fuse • (DF)
--------------------------------	----------------	--	---	---	----------------------------------	--	--

Direct Lighting reserves the right to make modifications or changes to any of its products without prior written notification and without incurring obligation. Actual performance can vary depending on surrounding conditions