



Specifications

Housing: Spun aluminum .090" thick. See Finish Note.

Reflector: H.I.D. and single lamp fluorescent: Spun aluminum .040" thick, finished bright anodized. Twin lamp fluorescent: 20 gauge C.R.S. finished high gloss white.

Ballast: H.I.D.: prewired C.W.A., H.P.F. core and coil with capacitor and starter for HPS. Fluorescent: electronic with super lamp guard circuitry.

Lamp: Clear or phosphor coated H.I.D. medium base or compact fluorescent (by others).

Lamp Holder: H.I.D.: high heat porcelain w/nickel plated copper screw shell, spring loaded center contact, lamp grips, SF-2 leads (200° C). Impregnated gasket.

Fluorescent: compact fluorescent base (see ordering information).

Door Frame: Spun aluminum ring, gasketed retains lens. Torsion spring lock-up with safety chain.

Lens: Prismatic acrylic or polycarbonate refractor.

Cross Bar: 4" Long, tapped 3/8" I.P.S. galvanized steel. Surface mount only.

Quick Connect Box: 16 Gauge (.059") galvanized steel finished to match housing. See finish note.

Pendant Mount: Rigid 3/4" I.P. stem finished to match housing. See finish note.

Wall Bracket Assembly: One-piece cast aluminum arm and canopy welded to reinforcement plate. Mounts to cast aluminum universal junction box plate. Plate has 1/4" neoprene gasket for sealing to wall. Quick disconnect wiring harness. Finished same as housing. See finish note.

Finish: All painted parts are washed in alkaline solution, rinsed in an iron phosphate, baked dry, then painted with a TGIC polyester powder coating electrostatic applied and baked.

Labels: U/L, CU/L listed wet location wall mount and flush mount. Pendant mount and quick connect box mount damp location. I.B.E.W. assembled and labeled.

Photometric Information: Contact factory or

visit www.escolighting.com.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE







Indoor / Outdoor Wall, Surface or Pendant Mount Aluminum Area Luminaire

HOW TO ORDER

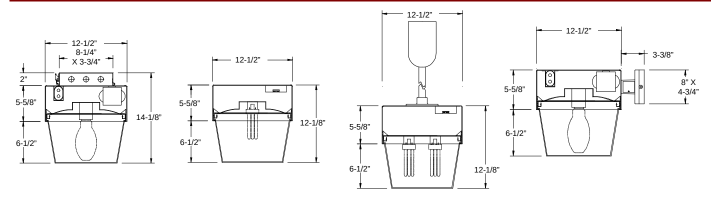
Use the table below to choose the 4000 series fixture of your choice. Select a number from each list that corresponds to a specific feature unique to your desired requirements.

EXAMPLE: S413T242BLP724-1 = Surface mount, polycarbonate lens, 2-fluorescent PLT 42W lamps, textured black, pendant mount with 24" stem, 120V.

				S W	1	XX	X	X -X			_	
Mounti Syste	m	Lens Acrylic**		Light Source		Wattage H.I.D.		je / Lamp Base act Fluorescent		Color		Voltage
S= Surface mount	7	Polycar- bonate	1=	High Pressure		50W 70W		1-18W / G24g-2	BZ=	Textured Bronze		120V
W = Wall mount		Donate	2=	Metal 4= Halide 5= Compact Fluores- cent 6=		100W		2-18W / G24g-2 1-26W / G24g-3	BL= Textured Black W= Sky White SD= Silver Other Consult Factory			208V 240V
			3=			150W* 175W*		2-26W / G24g-3 1-26W / GX24q-3		4=	277V	
Λ.	/ounting	ı Ontions				150W* Pulse Start		2-26W / GX24q-3		Consult Factory		480V
Mounting Options Suffix catalog number with:					17=	175W* Pulse Start	T32=	1-32W / GX24q-3			0=	Multi-Tap wired for
B = Quick connect splice box.						T232= 2-32W / GX24q-3			0	277V		
P7x	mount	ent and canop t (x = required t in inches)						1-42W / GX24q-4				Multi-Tap unwired 347V
	icigui	length in inches).					1242=	2-42W / GX24q-4			U=	34/V

^{*} Wall mount, pendant mount or quick connect splice box mount only.

DIMENSIONAL INFORMATION



3254 North Kilbourn Avenue Chicago, Illinois 60641 Phone 773-427-7000 Fax 800-217-1260 www.escolighting.com

^{**} Maximum 100 watt lamp.