

SPECIFICATIONS

Cylinder: (2, 3 or 4) 6", 8" or 10" Dia. (1) 16" Dia. Roll formed and seam welded .080" aluminum. See finish note.

16" Cylinder Aperture: Cast aluminum lens frame with torsion spring lock-up. See cylinder aperture options.

10" Cylinder Aperture: Top, cast aluminum lens frame with clear glass lens. Bottom, cast aluminum lens frame with torsion spring lock-up. Bottom cylinder aperture options similar to 16" cylinder.

6" & 8" Cylinder Aperture: Top, cast aluminum lens frame with clear tempered glass lens, bottom open.

Reflector: .063" Spun aluminum #3002, polished to provide specular finish.

Ballasts: H.I.D. prewired C.W.A., metal halide multi-tap core and coil with capacitor and starter if required. Compact fluorescent electronic HPF class P 120V-277V. Induction high frequency electronic ballast.

Lamp: H.I.D. / Incandescent phosphor coated medium or mogul base. Compact fluorescent 4-pin GX24q-4 base. Induction electrodeless fluorescent lamp.

Lamp Holder: H.I.D. / Incandescent high heat porcelain socket 4KV rated w/nickel plated copper screw shell, spring loaded center contact, lamp grips, SF-2 leads (200° C). Compact fluorescent white thermoplastic base with snap in lamp retainer springs.

Canopy Set: 0-45° hang straight with 3/4" x 12" long steel pipe standard length with P1 accessory. Finished to match housing.**

Mounting Pan: Cast aluminum with 3/4" inner collar. Finished same as cylinders.

Finish: Detergent cleaned with iron phosphate and chromic acid rust inhibitor. Chip resistant powder urethane polyester coating, electro-static applied and baked. Standard colors black, white and bronze. Custom colors are available. Consult factory or sales representative.

Labels: Pendant mount suitable for damp location. ETL, CETL



and I.B.E.W. labeled.










Fixture Warranty: The fixture mechanics are guaranteed to be free from defective material and workmanship, under normal installation and operating conditions, for ten years from date of shipment from the factory. See General Terms and Conditions.

Photometric Information: Contact factory.

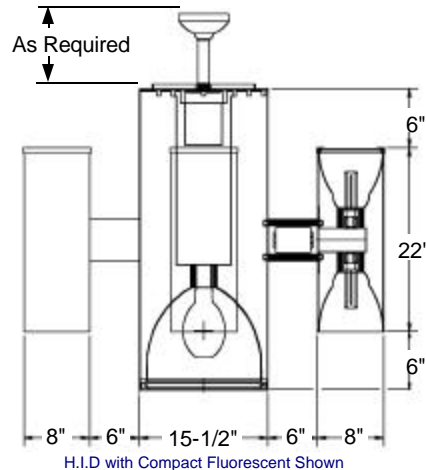
**Canopy set for indoor applications only; contact factory for other applications and designs.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

LENS SELECTION

16" Cylinder Lens & Aperture Options		
		
C73 tempered prismatic glass lens.	Open splayed stepped baffle.	Open downlight multiplier cone reflector.
		
Fresnel glass lens on splayed stepped baffle.	C73 glass lens on splayed step baffle.	Fresnel glass lens on multiplier cone reflector.
		
C73 glass lens on multiplier reflector.	C73 glass lens on splayed baffle.	Fresnel glass lens and splayed baffle.

DIMENSIONS



WBE City of Chicago Certified

3254 North Kilbourn Avenue Chicago, Illinois 60641-4505
 Phone: 773-427-7000 Fax: 800-217-1260 www.escolighting.com
Established 1975

