

WX26000 Series

6" Diameter Aluminum Cylinder Up/ Down Light High Pressure Sodium or Metal Halide

SPECIFICATIONS

Cylinder

Extruded aluminum 6063-T5, .090" thick. See finish note.

Cylinder Aperture Top

Cast aluminum with 3/16" thick clear tempered glass mechanically held into place with three stainless steel clips. Silicone caulked to frame to prevent leakage and contaminants.

Cylinder Aperture Bottom

Open aperature standard, onepiece aluminum mini-groove baffle or louver guard painted matte black available. See options and accessories. Enclosed rated metal halide lamps provided with clear tempered glass shield and safety chain. Open rated metal halide lamps with open aperture.

Reflector

Spun aluminum electrochemically processed to provide semi-specular finish.

Ballast

Two lamp metal halide electronic ballast 120V or 277V,

50/60Hz. See table.

Lamp

Phosphor coated (by others).

Lamp Holder

High heat porcelain socket 4KV rated w/ nickel plated copper screw shell, spring loaded center contact, lamp grips, SF-2 leads (200° C). Impregnated gasket. See table.

Mounting Plate

Galvanized plate bolts directly to outlet box. Supports ballast assemblies and fits to wall bracket.

Wall Bracket

Ballast housing cover is aluminum construction seam welded. Bolts to ballast mounting plate and supports cylinder. Finished same as cylinder.

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

Wall mount suitable for wet 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.

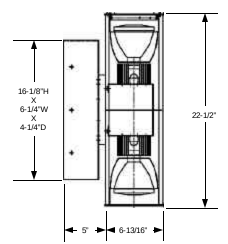
Photometric Information Contact factory or visit www. escolighting.com.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT





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



HOW TO ORDER

Architectural Open Downlight	Catalog Number	Watts	Light Source	Lamp Base
	WX26011	35	HPS	Med.
	WX26012	50	HPS	Med.
	WX26013	70	HPS	Med.
	WX260239	39	MH	PAR 20/30
	WX26022*/WXO26022**	50	MH	Med.
	WX26023*/WXO26023**	70	MH	Med.
_	WX26023PAR	70	MH PAR 38	Med.
A college of coll				
Architectural Open Downlight with Baffle.	Catalog Number	Watts	Light Source	Lamp Base
Open Downlight	Catalog Number WX26111	Watts 35		•
Open Downlight			Source	Base
Open Downlight	WX26111	35	Source HPS	Base Med.
Open Downlight	WX26111 WX26112	35 50	Source HPS HPS	Med.
Open Downlight	WX26111 WX26112 WX26113	35 50 70	HPS HPS HPS	Med. Med. Med.
Open Downlight	WX26111 WX26112 WX26113 WX261239	35 50 70 39	HPS HPS HPS MH	Med. Med. Med. PAR 20/30

^{*}Includes clear tempered glass lens and safety chain regressed in aperture.

ACCESSORIES AND OPTIONS



Photo Control* Suffix Catalog number with 120 Volt = PC4

208-277 Volt = **PC5**

Example: WX26113 becomes WX26113PC4

Fuse and Suffix Catalog Number With F
Fuse Holder* Example: WX26113 becomes WX26113F

Louver Guard Suffix Catalog Number With LG1

Finish Color Suffix Catalog Number With

White=W

Textured Black=BL

Textured Bronze=BZ

Example: WX26113 becomes WX26113LG1

Example: WX26113 becomes : WX26113BL

Ballast Options Suffix Catalog number with Emergency Ballast = **EM**

Dimming Ballast = **DM**

Example: WX26113 becomes WX26113D M



Quartz Suffix Catalog number with **Re-strike**

Systems Mini-Can Socket assembly for separate circuit entry with relay for one lamp burning only = E1A

Emergency re-strike system, mini-can socket assembly (150 watt maximum lamp). = **E2**

Emergency re-strike system, mini-can socket assembly (150 watt maximum lamp) with time

delay. = **E65**

Example: WX26113 becomes WX26113E65

*voltage must be specified when ordering a Photo Control or Fuse and Fuse Holder.

Voltage Suffix 1=120V 2=208V 3=240V 4=277V 5=480V 0=347V

EXAMPLE ORDER: WX26123PARWF-1= PAR 38W Metal Halide, white finish, fuse and fuse holder, 120 volt.

^{**}Only downlight open rated, uplight standard.