

Description

The **D260 Series** luminaire consists of a cast aluminum fitter, hinged cap, and cage assembly surrounding an efficient Type III (**T3**) or Type V (**T5**) acrylic refractor.

Installation

The luminaire will mount to a 3" OD post or tenon with 5/16" black oxide coated stainless steel square head set screws to ensure a solid connection. The diffuser will be held to the fitter by (4) 5/16 black oxide coated stainless steel captive square head set screws.

Electrical

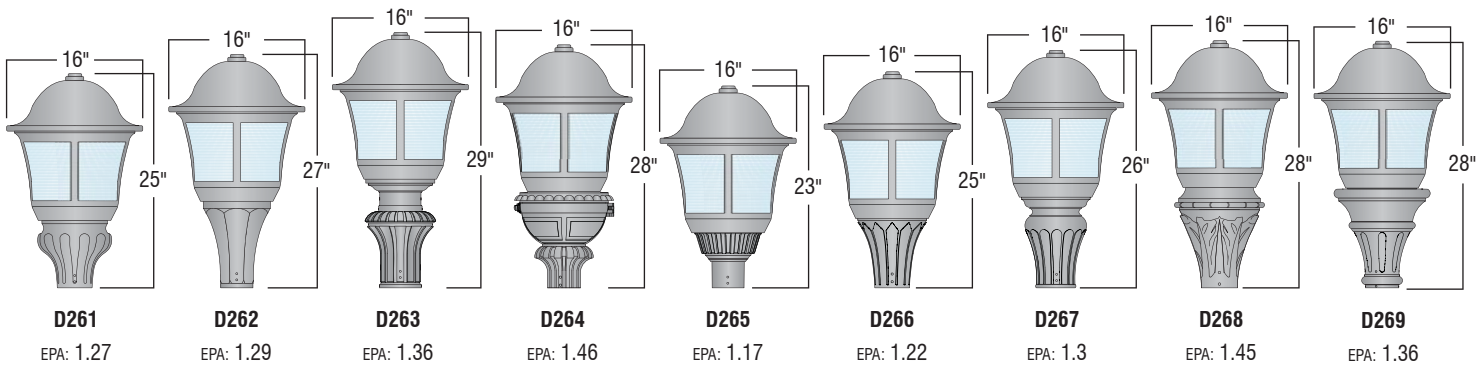
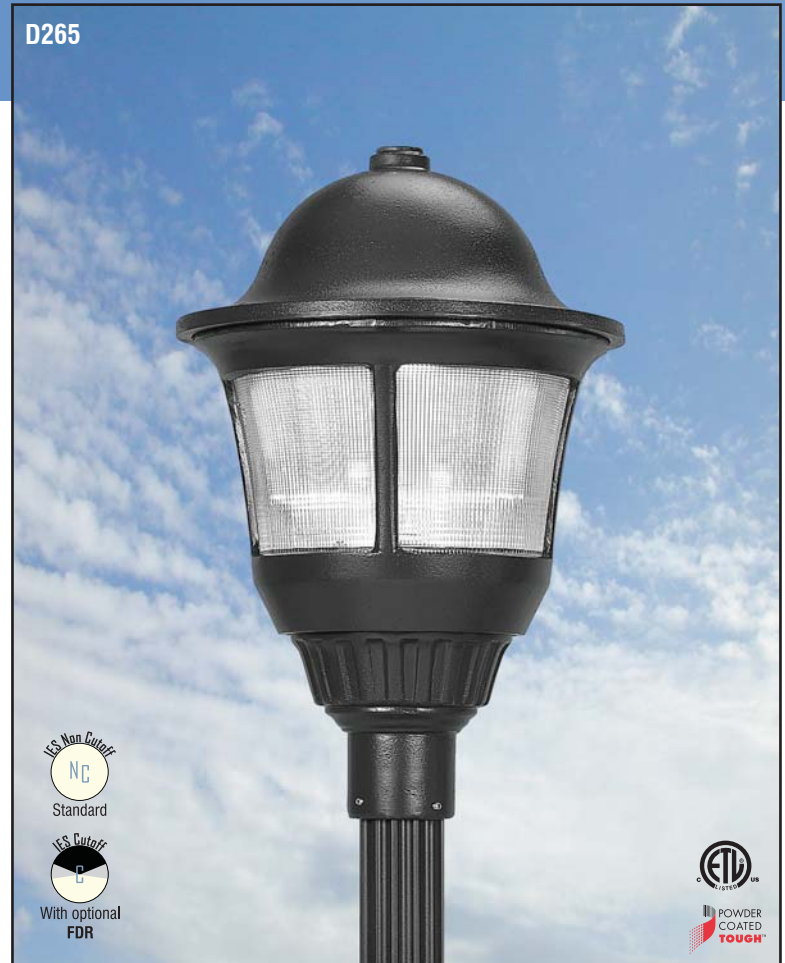
- High power factor ballast (HPF), core and coil type, pre-wired and tested
- Easy ballast pod access
- 4KV porcelain socket
- Suitable for wet location

Diffuser

The fixture will have a high performance acrylic refractive lens. Specify Type III (**T3**) or Type V (**T5**) distribution.

Finish

Premium quality thermoset polyester powdercoat (see Finish Selection)



Ordering Guide

Luminaire	Distribution	Light Source	Voltage	Finish	Options
D265-T3		100HPS	120v	BLK	PCL
	T5	100MH 150MH 150HPS	208v 240v 277v	CLB, GRN WHT, TBK ATC, GTG	FDR HSS FIN-BR

Additional light sources, voltages, and custom colors are available. Contact factory for details.

Socket Types

Wattage	Socket Type
50MH,70MH,100MH,150MH	Medium
50HPS,70HPS,100HPS	Medium
PL-13	2-pin
CFL 26,32,or 42	4-pin

Assembly Details

(Example: D265)



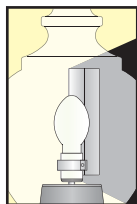
D265
Alexan - Stafford, TX



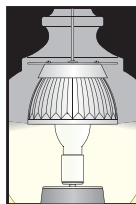
Photo courtesy of: Travis Rock / Dynamic Lighting Solutions, LLC



Options



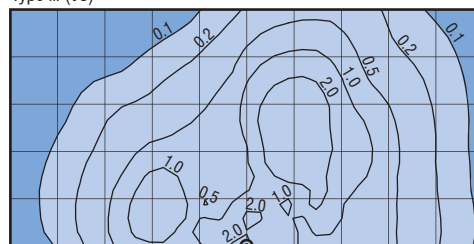
HSS
House
Side
Shield



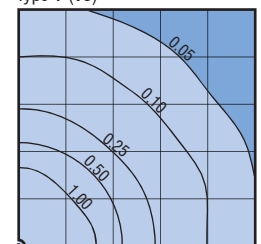
FDR
Faceted
Downlight
Reflector

Standard Photometry

Type III (T3)



Type V (T5)



D260 Assembly
Typical HID light source
14,000 Lumen
12' Mounting Height
Grid Spacing is 12'