

Description

The **D226** and **D228** Luminaires are cast aluminum six sided lanterns that include a hinged lid for easy lamp access. An optional Type III (**L3**) or Type V (**L5**) internal Borosilicate glass refractor may be used with Clear acrylic lens panels for optimal light distribution. Clear, Textured, or Prismatic lenses may be used for standard symmetrical distribution.

Installation

The luminaire will mount to a 3" OD post or tenon with 5/16" black oxide coated stainless steel set screws to ensure a solid connection.

Electrical

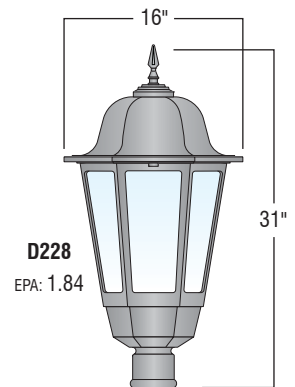
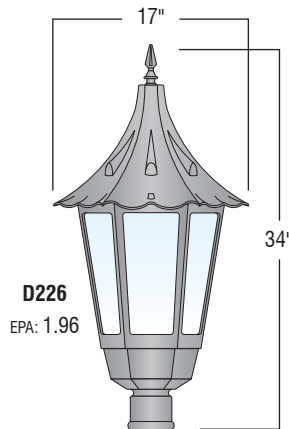
- High power factor ballast (HPF), core and coil type, pre-wired and tested
- Easy ballast pod access
- 4KV porcelain socket
- Suitable for wet location

Lenses

- Textured Acrylic (**TA**)
- Prismatic Acrylic (**PA**)
- Clear Acrylic (**CA**)

Finish

Premium quality thermoset polyester powdercoat (see Finish Selection)



Ordering Guide

Luminaire	Lens	Light Source	Voltage	Finish	Options
D226(TA)		100HPS - 120v		BLK	HSS
	PA CA	100MH,150MH 150HPS	208v 240v 277v	CLB,GRN WHT,TBK ATC,GTG	L3,L5 LVR,FDR HSS

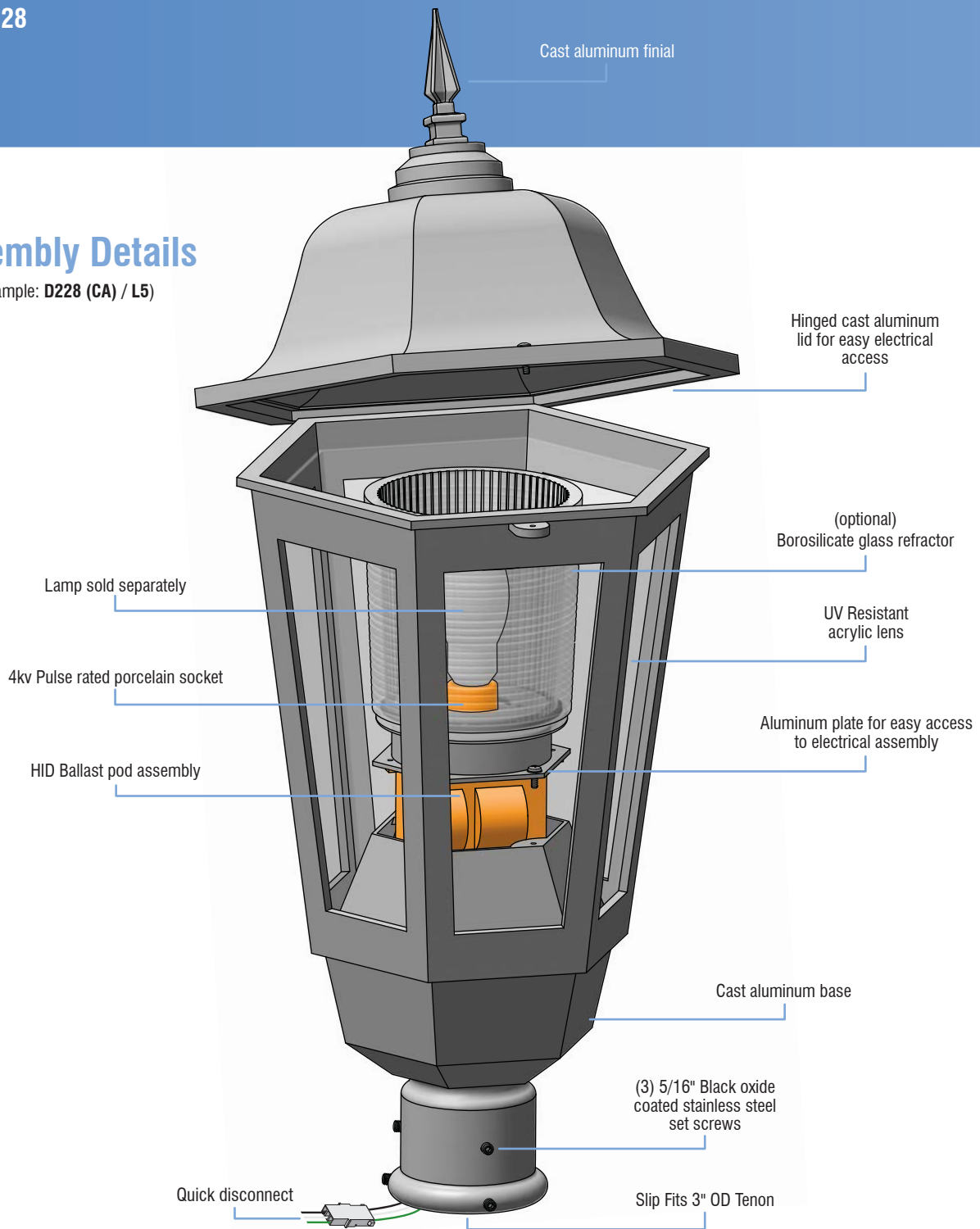
Additional light sources, voltages, and custom colors are available. Contact factory for details.

Light Sources

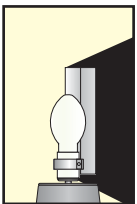
Wattage	Socket Type
50MH, 70MH, 100MH, 150MH	Medium
50HPS, 70HPS, 100HPS, 150HPS	Medium
PL-13	2-pin
CFL 26, 32, or 42	4-pin

Assembly Details

(Example: D228 (CA) / L5)



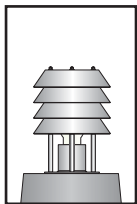
Light Control Options



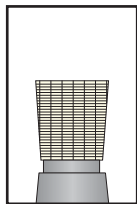
HSS
House Side Shield
for use with
Optical Systems



FDR
Faceted
Downlight
Reflector

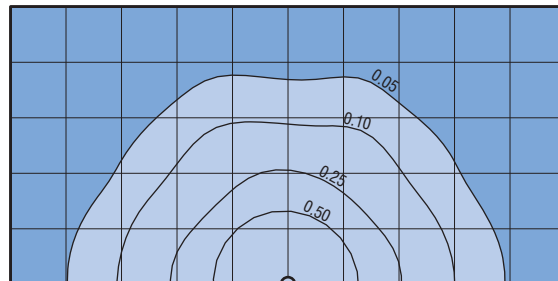


LVR
4 Tier
Anodized
Aluminum
Louver



L3 or L5
Type III (L3) or
Type V (L5)
Glass Refractor

Standard Photometry



D226(TA)
D228(TA)
Typical HID light source
8500 Lumens
12' Mounting Height
Grid Spacing is 12'