

Notes

- OAH is standard unless specified.
- FINISH: Finish is low VOC thermo-cure powdercoat paint or clear lacquer. Specify three digit color suffix with "PT" finish options.
- HOUSING: Consists of spun aluminum housing clad with stainless steel or aluminum textured metal trim. Opal white acrylic diffuser.
- MOUNTING: Fixture mounts to a standard octagonal junction box.
- ETL listed to UL standards for dry and damp locations
- *Surge protection recommended for use with D1 (Triac/Leading Edge) dimming systems.

1 Fixture Number

- DP-891** 5.75"H x 23.5" Dia. 32" Oah.
DP-893 8"H x 29" Dia. 34" Oah.
DP-895 9.75"H x 34.25" Dia. 36" Oah.

2 Finish

- Housing**
 Standard Painted Finishes (PT)
 Brushed Solid Aluminum (BA)
- Textured metal accent trim**
 Standard Painted Finishes (PT)
 Stainless Steel (SS)

3 Lamping

LED options includes integral 120-277v 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency.

DP-891

LED Options	Lumens	Wattage
B48 Downlight + Uplight (48w)	1402 up/1533 down (delivered)	48
B48R Uplight + Downlight (48w)	2804 up/766 down (delivered)	48

DP-893

LED Options	Lumens	Wattage
B96 Downlight + Uplight (96w)	2804 up/3066 down (delivered)	96
B96R Uplight + Downlight (96w)	5608 up/1533 down (delivered)	96

DP-895

LED Options	Lumens	Wattage
B128 Downlight + Uplight (128w)	2804 up/4599 down (delivered)	128
B128R Uplight + Downlight (128w)	8412 up/1533 down (delivered)	128

4 LED Color Temp

- 27: 2700K
 30: 3000K
 35: 3500K
 40: 4000K

5 LED Dimming

- D0: 0-10v
 D1: Triac (Leading Edge)*
 D2: ELV (Trailing Edge)

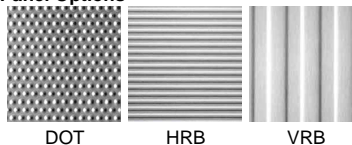
6 Voltage Options

- 120: 120 volt
 277: 277 volt (Not available with incandescent lamp options)

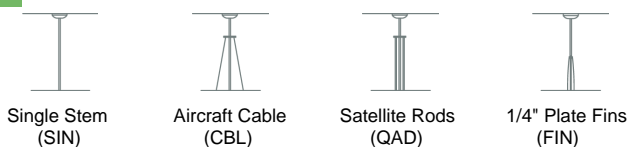
7 Diffuser Options

- WH: White Acrylic

8 Panel Options



9 Stem Options



1

2

2

3

4

5

6

7

8

9

Fixture #

Housing
(Finish)

Textured metal
(Finish)

Lamping

Color Temp

Dimming

Voltage

Diffuser

Panel

Stem