







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 or brass ring trimmed with cast aluminum or brass band, acrylic bowl diffuser and choice of stem kit.
- MOUNTING: Fixture supplied with a painted canopy, 45-degree swivel ball and hanger for mounting to standard octagon junction box. DP-836: Must be attached to structure using a ceiling fan rated electrical box.
- ETL listed to UL standards for dry and damp locations
- *Surge protection recommended for use with D1 (Triac/Leading Edge)

Fixture Number

DP-830 10"H x 23.5" Dia. 36" Oah. DP-832 11.5"H x 32" Dia. 49" Oah. DP-836 13.5"H x 40.25" Dia. 63" Oah.

Finish

Brushed Solid Aluminum (BA) **Cast Band Design** Standard Painted Finishes (PT) Egg & Dart Cast Trim (EGD) Greek Key Cast Trim (GRK) Polished Brass (PB) Rope Cast Trim (ROP) Solid Antique Brass (SAB) Faux Antique Brass (FAB)

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-830

LED Options	Lumens	Wattage
B64 Uplight + Downlight	2545 up/1855 down (delivered)	64

Non-LED Lamps

3N100: (3) 100 watt incandescent

DP-832

LED Options	Lumens	Wattage
B129 Uplight + Downlight	5091 up/3710 down (delivered)	129

Non-LED Lamps

4N100: (4) 100 watt incandescent

DP-836

LED Options	Lumens	Wattage
B192 Uplight + Downlight	7696 up/5565 down (delivered)	192

LED Dimming

D0: 0-10v

Non-LED Lamps

6N100: (6) 100 watt incandescent

LED Color Temp

27: 2700K

30: 3000K

D1: Triac (Leading Edge)* 35: 3500K D2: ELV (Trailing Edge) 40: 4000K

Voltage Options

120: 120 volt

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

Diffuser Options

WH: Opal White Acrylic

FX: Faux Alabaster Acrylic

Stem Options



Traditional Chain (TCH)



(TST)



dimming systems.