







Notes

- ETL listed to UL standards for dry and damp locations
- White bottom acrylic lens standard.
- OAH is standard unless specified.
- FINISH: PRIMARY FINISH = Canopy, corner extrusions, top and bottom plates. SECONDARY FINISH = Accent panels. Finish is low VOC thermo-cure powdercoat paint or clear lacquer. Specify three digit color suffix with "PT" finish options.
- HOUSING: Heavy gauge solid aluminum top and bottom frames with custom extruded aluminum corners. The side trim panels can be ordered with complementary color or finish. The fabricated aluminum wire body is coated with a reflective white enamel finish.
- MOUNTING: Fixture is supplied with a universal mounting strap assembly that attaches to a standard octagonal junction box.
- *Surge protection recommended for use with D1 (Triac/Leading Edge) dimming systems.

Fixture Number

DP-380 18"W x 5.75"H x 18"L 32" Oah. DP-382 24"W x 6.75"H x 24"L 33" Oah.

Finish

Primary Finish

Secondary Finish

Brushed Solid Aluminum (BA) Brushed Solid Aluminum (BA) Standard Painted Finishes (PT) Standard Painted Finishes (PT)

Lamping

All LED options include integral 120-277v 1-100% dimming drivers 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-380

LED Options	Lumens	Wattage
B32 Uplight + Downlight	1097 up/1097 down (delivered)	32

Non-LED Lamps

3N60: (3) 60 watt incandescent

DP-382

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

Non-LED Lamps

3N60: (3) 60 watt incandescent

LED Color Temp

LED Dimming 27: 2700K D0: 0-10v

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

CD: Ambia configured diffuser (specify option)