







Notes

- CIRCUITS: Two-circuit wiring for uplight/downlight standard.
- CP-126 and CP-128 are shipped in segments and require some assembly.
- DIFFUSER: Bottom white 1/8" thick extruded acrylic lens. Top: Clear 1/8" thick extruded acrylic lens.
- ETL listed to UL standards for dry and damp locations.
- FINISH: Finish is low VOC thermo-cure powdercoat paint. Specify three digit color suffix with "PT" finish options.
- HOUSING: Rolled aluminum extrusion. LED Drivers integral for static color models, remote DMX driver for RGBW option.
- MOUNTING: Field-adjustable aircraft cable suspension to separate mouting locations and power cord to painted canopy. OAH is standard unless specified.

Fixture Number

CP-122 3"W x 3"H x 24" Dia. 24" Oah. 3"W x 3"H x 36" Dia. 36" Oah. CP-123 CP-124 4"W x 3"H x 48" Dia. 48" Oah. 4"W x 3"H x 72" Dia. 72" Oah. **CP-126 CP-128** 4"W x 3"H x 96" Dia. 96" Oah.

Finish

Housing

Standard Painted Finishes (PT)

Lamping

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.

CP-122

LED Options	Lumens	Wattage
DCH57		
CH112 Downlight	5700 delivered	112
RGBW Coming soon!		

CP-123

LED Options	Lumens	Wattage
DCH85		
CH167 Downlight	8600 delivered	167
RGBW Coming soon!		

CP-124

LED Options	Lumens	Wattage
DCH112		
CH223 Downlight	11450 delivered	223
RGBW Coming soon!		

CP-126

LED Options	Lumens	Wattage
DCH167		
CH334 Uplight + Downlight	22350 delivered	334
RGBW Coming soon!		

CP-128

LED Options	Lumens	Wattage	
DCH223			
CH445 Uplight + Downlight	29800 delivered	445	
RGBW Coming soon!			

LED Dimming

LED Color Temp

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

Stem Options



Aircraft Cable (CBL)