# HP DOWNLIGHT

## 120V AC 2" Performance Downlights

The HP series features quality, convenience, and performance for easy installation in new construction or remodel applications. Available in two lumen performance options with five selectable color temperature settings and 90+ CRI. For finishes, the HP series includes both a white and alzak quick change multiplier for easy customization on the go. Optional pinhole and shower trim lenses available for even greater design options.

- Excellent color rendering (90+ CRI)
- Five Selectable color temperatures: 2700K / 3000K / 3500K / 4000K / 5000K
- · Lumen output up to 850 Lumens
- · Dimmable with most TRIAC or ELV dimmers
- · Includes easy to change White and Alzak multiplier finishes for quick customization
- Remote driver with hardwire junction box
- Type IC and cETLus Listed for wet locations
- · ENERGY STAR certified, JA8 Compliant
- 50,000 hours rated life









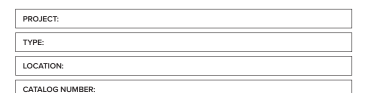






## **HP SERIES** QUICK SPECS

VOLTAGE	120V AC, 60Hz	
WATTAGE	8W / 12W	
LUMENS	550Lm / 850Lm	
CCT OPTIONS	5CCT 2700K / 3000K / 3500K / 4000K / 5000K	
CRI	90+	
DIMMING	TRIAC / ELV (10 - 100%)	
MOUNTING	Recessed Mount	
BEAM ANGLE	38°	
OPERATING TEMP	P -25°C (-13°F) to 40°C (104°F)	
CERTIFICATIONS	TIFICATIONS cETLus Listed; Type IC; Suitable for wet locations	
RATED LIFE	TED LIFE 50,000 Hours	





HP<sub>2</sub>



HPX 2

## **HP SERIES** ORDERING INFORMATION

ITEM NUMBER	DESCRIPTION	FINISH	VOLTAGE	ССТ	CRI	LUMENS	WATTAGE	DIMMING
HP2-5CCT-WH	HP 2	White	120V	5-CCT	90+	550Lm	8W	TRIAC / ELV
HPX2H-5CCT-WH	HPX 2	White	120V	5-CCT	90+	850Lm	12W	TRIAC / ELV

HP ACCESSORIES		
ITEM NUMBER DESCRIPTION		
HP2-TRIM-PIN HP Series Pin Hole Trim - 29.5° beam angle		
HP2-TRIM-SHWR HP Series Shower Trim Lens - 42.7° beam angle		
RP-2/4/6	2" New Construction Rough-in Plate with Hanger Bars	





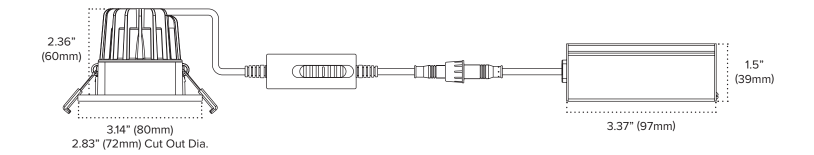


Pin Hole Trim **Shower Trim** 

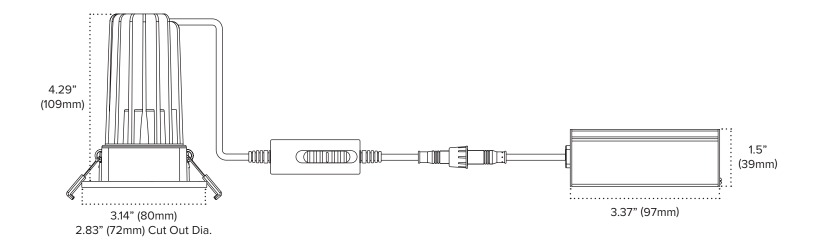
RP-2/4/6

## **HP SERIES** QUICK DIMENSIONS

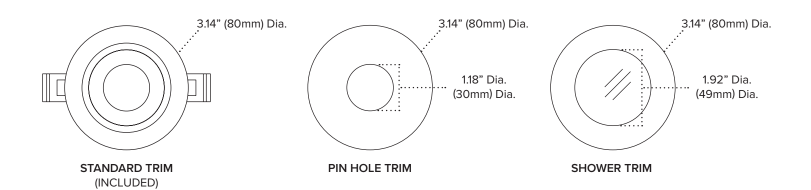
## HP2-5CCT



## HPX2-5CCT -



### HP SERIES ACCESSORIES -

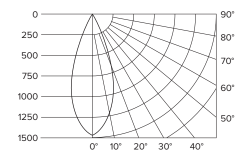


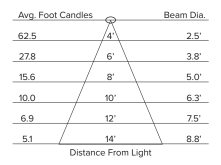


## **HP SERIES PHOTOMETRICS**

#### HP2

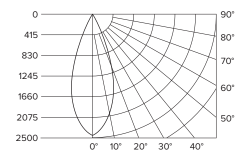
PART NUMBER	HP2-5CCT-WH
BEAM SPREAD	37.8°
LUMENS	626.47 Lm
WATTAGE	8W
EFFICACY	78.31 Lm/W
ССТ	2700K/3000K/3500K/4000K/5000K
CRI	93.5

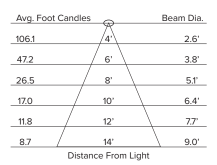




#### HPX2

PART NUMBER	HPX2H-5CCT-WH
BEAM SPREAD	35.6°
LUMENS	1024.4 Lm
WATTAGE	14.3W
EFFICACY	71.6 Lm/W
ССТ	2700K/3000K/3500K/4000K/5000K
CRI	92.6





#### **HP SERIES** RECOMMENDED DIMMERS

BRAND	MODEL #	TYPE	DIMMING RANGE
COOPER	S106P	MLV	0% - 97%
LUTRON	CTCL-153P	TRIAC	0% - 93%
LUTRON	DV-600P	TRIAC	0% - 94%
LEVITON	DSL06-1LZ	MLV	2% - 94%
LEVITON	6672	ELV	2% - 98%
LEVITON	IPL06-10Z	MLV	3% - 94%
LUTRON	DVCL-153P	TRIAC	3% - 93%
LUTRON	PD-6WCL	ELV	3% - 92%

Dimmer performance may vary in field application due to unknown external factors. Dimmers not included on the chart above are not necessarily incompatible; they have yet to be fully evaluated. Please reference dimmer manufacturer's instructions for more detailed information regarding performance and compatibility. Test data listed above is based on single lamp data.