

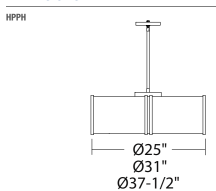








## **DIMENSIONS**



## **HIGHLIGHTS**

- Clean opal acrylic drum shade pendant with vertical bar accent detail
- Bottom opal acrylic lens standard
- Separate indirect and direct optic assemblies for single or dual circuit switching
- Four static white LED options
- Selectable integral or remote 0-10v dimming drivers
- Three antimicrobial polyester powder paint color finishes standard
- Total System Integration features a 5-year limited warranty by Acuity Brands covering all components and construction

## **LUMEN OUTPUT**

\*\* Performance data based upon representative of test (BAL 18186.0 & BAL18187.0) in 30K.

Fixture	Size	Delivered Lumens	Input Watts	Lumens/Watt
HPPH	24DIA	3540	64	55
HPPH	30DIA	3540	64	55
HPPH	36DIA	6712	100	67





## **CATALOG NUMBER**

Example: HPPH 36DIA MVOLT 30K ZT DARK RMD N100 BA

Series	Size	Voltage	LED Color Temperature	Control Input	Minimum Dimming Level
HPPH Halen Family Decorative Pendant	24DIA 24" Nominal Diameter 30DIA 30" Nominal Diameter 36DIA 36" Nominal Diameter	<b>MVOLT</b> 120-277 Volt	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>ZT</b> 0-10V	DARK Constant Current, Dimming to <1%

Driver Configuration	Dimming	Finish
ID Integral Driver RMD Remote Driver	(blank) Not Required N100 nLight Enabled Module without Lumen Management N80 nLight Enabled Module, 80% Constant Lumen Manager	GWAM Gloss White Antimicrobial SGB Semi-Gloss Black MWAM Matte White Antimicrobial SI HCL Silver BA Brushed Aluminum BZAM Bronze Antimicrobial





## **SPECIFICATIONS**

## Housing

Aluminum fabricated construction.

#### Lens

Sand-etched opal acrylic drum lens with bottom etched opal acrylic lens and open top.

All exposed metal components. Available in one metal finish with protective clear coat, two polyester powder paint colors, or three antimicrobial polyester powder paint colors.

## Mounting

Fixture designed to mount over a standard octagon junction box (by others) or equivalent.

LED available in four static white color temperatures all within a 2.5 MacAdam ellipse.

## Circuiting

Single circuit or dual circuit selectable at installation.

## **Controls and System Networking Options**

Wired networking via Cat-5e (by others) to remote nLight nPS 80 EZ N80 or nPS 80 EZ dimming power pack.

## **Dimming Driver**

eldoLED® driver provides smooth, continuous and flicker-free dimming to dark <1%. THD: < 20%. Insignificant inrush current at 120 and 277VAC. FCC Class A and B tested for EMI and RFI. Driver will be set for Linear dimming curve. Acuity luminaires incorporating eldoLED LED drivers perform within the recommended operating areas for flicker as a function of frequency and modulation (%) outlined in IEEE Standard 1789-2015 (IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers), in typical operating conditions at representative dimming levels.

#### **LED Life**

LED light engine (indirect) is rated for 60,000 hours (L70). LED light engine (direct) is rated for 100,000 hours (L70).

#### **Environment**

Dry location only

#### Certification

UL Certified to meet U.S. and Canadian standards conforming to UL1598 and CAN/CSA C22.2 No. 250.0

## **Fixture Weight**

HPPH-24DIA = 16lbs HPPH-30DIA = 20lbs HPPH-36DIA = 24lbs

## **Buy American**

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FARS, DFARS and DOT. Please refer to www.acuitybrands.com/resources/buyamerican for additional information

5-year limited warranty. Complete warranty terms located at: www. acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C

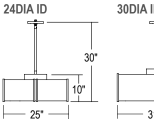
Specifications subject to change without notice.

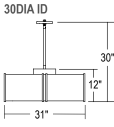


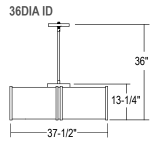


## **DIMENSIONS**

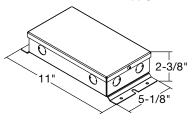
# **Integral Power Source**



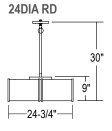


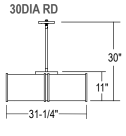


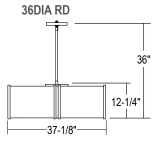
# **Remote Power Supply**



## **Remote Power Source**







4