

6x54



## 347 LED

### LUMINOUS CYLINDER PENDANT WITH DOWNLIGHT

Design  
Sustainability  
Value



print this page



email this page to a colleague



installation instructions



interactive submittal drawing

#### COMPANIONS



346



356



345



#### FEATURES

- Luminous cylinder with downlight.
- Available for fluorescent or LED lamping.
- Driver is integral.
- Available with triac or 0-10V dimming.

#### ECO INFO

**ENERGY:** Designed exclusively for fluorescent or LED using electronic ballasts or drivers.

**METALS:** Aluminum with the highest available recycled content for lower embodied energy. Aluminum is valuable and recyclable at the end of the product's useful life. For more information see "GENERAL INFO"

**FINISHING:** Aluminum finishes are sealed with a hand-applied bees wax. No paint or lacquer is used in order to avoid pollution associated with the manufacture and application of these substances. Paint finishes are low VOC and oven cured.

#### MATERIALS

- White acrylic cylinder.
- Aluminum metal work, hand finished.

#### FINISHES

**SAL** Satin Aluminum (Hand satined and waxed.)

**MW** Matte White

**CCP** Custom Color Painted finish

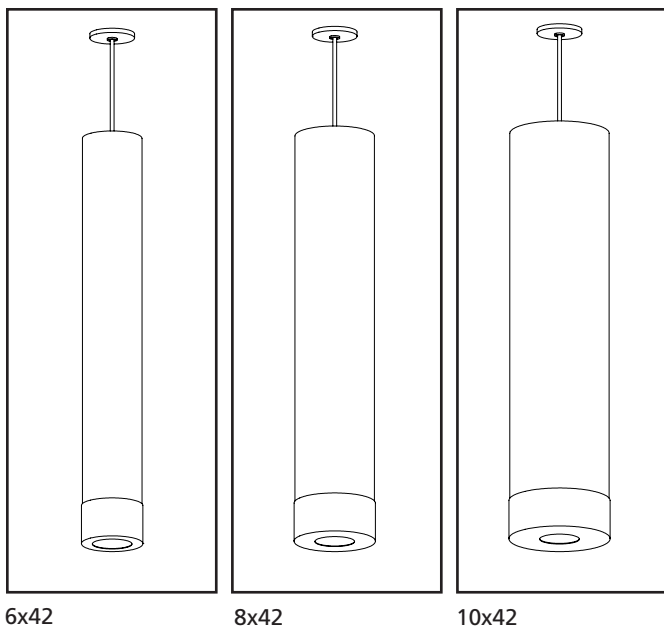
#### LAMPING

The 347 is available 30", 42" & 54" H with fluorescent or LED lamping. The downlight is available for two circuit wiring. See page 2 for lamping. Available in 6", 8", & 10" Ø.

#### BALLAST/DRIVER

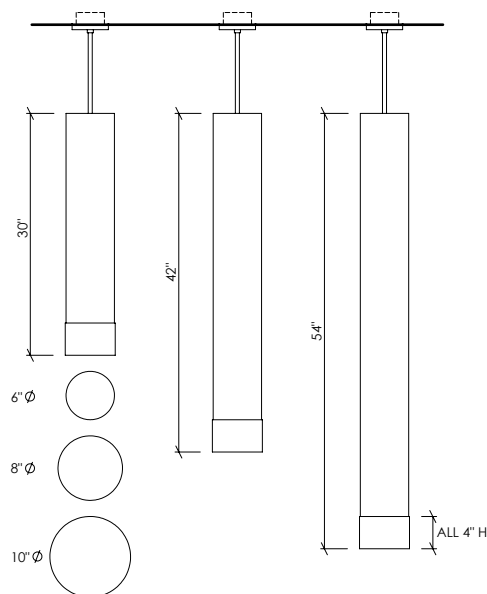
FL: Integral electronic HPF ballast, 120/277V. Dimming ballast available.

LED: Integral driver is 120/277 & 0-10V dimming.



## 347

### LUMINOUS CYLINDER PENDANT WITH DOWNLIGHT



#### OPTIONS

**STEM:** Available with metal stem and swivel canopy, specify **STEM**. **NOTE: STEM required for 2-circuit wiring.**

**Emergency Battery Pack:** Integral EBP available, specify IEM, except for 25"H versions. Not available for LED.

#### LAMPING

MODEL	T5	T5HO	LED
347-30	2T5/14 4T5/14	NOT AVAILABLE	LED/31W 3900 lm or LED/41W 6400 lm
347-42	2T5/21 4T5/21	2T5/39 4T5/39	LED/47W 5900 lm or LED/62W 9600 lm
347-54	2T5/28 4T5/28	2T5/54 4T5/54	LED/62W 7800 lm or LED/82W 12,800 lm

#### NOTE:

- LEDs are 3000K, 80 CRI. Other CCT's available.
- DOWNLIGHT:** For 120V applications, the fixture is supplied with 5-conductor SJ cord allowing for two circuits and triac dimming. The fixture is supplied with an incandescent lampholder for a PAR lamp by others. For 0-10V dimming and 120/277V applications, a stem is required for two circuits. The fixture is supplied with a 9 or 11W LED array with an optic for 30 degree beam spread.

#### SPEC GUIDE

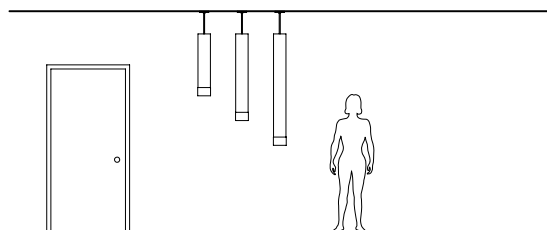
SAMPLE SPEC: 347-8x42-LED/47+LED/g-277-SAL-STEM-72" OA

CAT#	- DIA -	- HT -	- LAMPING -	- DOWNL -	- VOLT -	- FINISH -	- OPTIONS -	- OA
<input type="checkbox"/> 347	<input type="checkbox"/> 6"	<input type="checkbox"/> 30"	<input type="checkbox"/> T5	<input type="checkbox"/> INC	<input type="checkbox"/> 120	<input type="checkbox"/> SAL	<input type="checkbox"/> STEM	<input type="checkbox"/> SPECIFY
	<input type="checkbox"/> 8"	<input type="checkbox"/> 42"	<input type="checkbox"/> LED-see above	<input type="checkbox"/> 9W	<input type="checkbox"/> 277	<input type="checkbox"/> MW	<input type="checkbox"/> IEM	
	<input type="checkbox"/> 10"	<input type="checkbox"/> 54"		<input type="checkbox"/> 11W		<input type="checkbox"/> CCP		



#### PHOTOMETRICS

Lighting Sciences Report No. L091404203  
Fixture Efficacy: 81 lm/w  
Tested with 3-6W arrays rated at 850 lm each, total 2550 lm. Adjust lumens accordingly for new arrays listed based on rated lumens.



#### VARIATIONS / MODIFICATIONS

- Special finishes
- Addition of decorative detail

**NOTE:** Standard electronic driver is multi-volt and is 0-10V dimmable. Dimming ballast available for T5.

**MOUNTING:** Standard J-box or plaster ring.

**WEIGHT:** Call factory.