





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Example: RV5O1840RPLEDSC6-8AL

The Philips Day-Brite / Philips CFI Revolution LED industrial decorative features acrylic reflectors and a tooled housing for maximum efficiency with aesthetic appeal. Ideal for educational, retail and commercial applications where uplight is required.

## **Ordering guide**

Series	Size	Model <sup>1</sup>	Lamp Wattage <sup>2</sup>	Color Temp	Optics	Light Source	Reflector	Mounting	Voltage	Finish <sup>5</sup>
RV	5		18	40	RP	LED		_		
RV Revolution	5	O Open EG Enclosed Glass lens 1 EC Enclosed Clear Acrylic Flat lens 1 EP Enclosed Prismatic Acrylic Conical lens 1	<b>18</b> 18W	<b>40</b> 4000K	RP Remote Phosphor	LED Light Emitting Diode	Blank Miniature reflector  12A 12" Clear Acrylic¹  12W 12" White Acrylic¹	Blank Pendant (by others)  3DC 3' Factory pre-wired Cord w/ decorative hook  3DCP 3' Factory pre-wired Cord w/ Decorative Hook & 20A Twist- lock plug³  C4 4' Coil Cord w/ Aircraft cable  C10 10' Coil Cord w/ Aircraft cable  SC6 6' Straight Cord w/ Aircraft cable  SC12 12' Straight Cord w/ Aircraft cable  12P 12" Steel Pendant 4  24P 24" Steel Pendant 4  36P 36" Steel Pendant 4  XXP Other Sizes Available 4	8 120 to 277V 1 120V 4 277V	B Textured Black W Textured White ST Textured Satin Aluminum

### **Footnotes**

- $^{\scriptscriptstyle 1}\,$  EG, EC, EP modules only available when either 12A or 12W reflectors are chosen.
- <sup>2</sup> 18W has 1100 lumen output.
- <sup>3</sup> Specify voltage when requesting this option.
- <sup>4</sup> Steel Pendant painted same color as fixture.
- <sup>5</sup> For other housing finishes, consult factory for available colors and codes.

### **General Notes**

- · All options factory installed.
- Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.



# **RV5** Revolution LED industrial decorative luminaire

# 12" reflector, 18W LED

### **Application**

The Philips Day-Brite / Philips CFI Revolution industrial decorative features acrylic reflectors and a tooled housing for maximum efficiency with aesthetic appeal. Ideal for educational, retail and commercial applications where uplight is required.

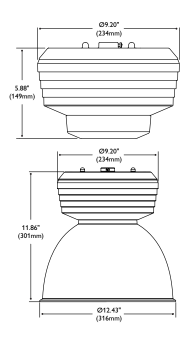
#### Construction/Finish

- Die cast aluminum ballast housing. Standard finish is Duraplex II Electrostatic Powder coat. Optional colors available.
- · 70% Lumen Maintenance after 50,000 hours.
- 1100 Lumen, 4000K, 80 CRI design uses 18W.
- Mercury and lead free design and ROHS compliant electronics.

- Miniature specular reflector provides 55° cutoff, low glare, uniform color and no hot spots.
- Our technology provides a cool beam of light with no Ultra-Violet (UV) or Infared (IR) which eliminates any heating of the illuminated products as well as elimination of fading due to UV exposure.
- High-Quality LED light is achieved by mixing blue LEDs and using a cutting edge phosphor technology to give you high quality white light and color consistency.
- Clear Acrylic Reflector Model: Injection molded clear Acrylic prismatic reflector, designed to provide maximum efficiency and brightness control, with high uplight component for reduced contrast and improved uniformity.

- White Acrylic Reflector Model: Injection molded microcellular foamed acrylic reflector. Uplight component is reduced while downlight levels are increased providing more downward light.
- Mounting choices include 1/2" NPS pendant stem, die cast aluminum hook with 3' cord, aircraft cable with coiled or straight cord.
- · 3 year limited warranty.

#### **Dimensions**









**Enclosed "EG" Model** 

© 2015 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008