Make the move to **CorePro LED**



Features

- 4", 5", & 6" apertures
- Efficacy: 63-89 lm/w¹
- CCT: 3000 K & 4000 K
- CRI: 80 & 90 min.
- Lumens: 750-1250¹
- Wattage: 11W-16W
- Voltage: 120V (50/60 Hz)
- Dimming to 10% (TRIAC)
- 50,000 hour rated life (L70)
- Suitable for wet locations
- ENERGY STAR® certified and meets Title-24 requirements
- Standard 5 year limited warranty³
- Standard incandescent Socket Adapter included with each trim²
- · IC/Airseal New Construction and IC/Airseal Remodeler frame-in kit
- See the ordering guides in this brochure and the CP4, CP5, and CP6 spec sheets for complete listing of lumen packages available per configuration.
- See spec sheets for list of popular compatible housings for retrofit applications.





3. See Philips.com/warranties for more on Philips Lightolier's standard 5-year limited warranty.



© 2016 Philips Lighting Holding B.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.

PLi-1419TF 02/16 philips.com/luminaires

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Tel. 855-486-221

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





Downlighting

CorePro LED



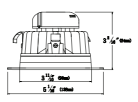
Less money Bigger impact

Affordable 4", 5", and 6" downlight solutions

Philips Lightolier CorePro downlights are a family of low cost, LED recessed downlights that meet ENERGY STAR® and Title-24 compliance for residential and light commercial spaces. The new family's complete offering of an IC/Airseal remodeler and IC/ Airseal new construction frame-in kit allows CorePro to be used beyond retrofit applications.

CorePro LED 4" downlight





CP4RB07830W

- Lumens: 800
- CCT: 3000K
- CRI: 80
- Efficacy: 73 lm/w
- Max. Watts: 11W
- Voltage: 120V
- Listing: Wet

CP4RB07930W

- Lumens: 750
- CCT: 3000K
- CRI: 90
- Efficacy: 68 lm/w
- Max. Watts: 11W
- Voltage: 120V
- Listing: Wet

CP4RB07840W

- Lumens: 850
- CCT: 4000K
- CRI: 80
- Efficacy: 77 lm/w
- Max. Watts: 11W
- Voltage: 120V
- · Listing: Wet

Frames





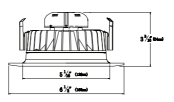
Catalog Number Description

4" New Construction IC/Airseal frame-in kit with LED Connector 4" Remodeler IC/Airseal frame-in kit with LED Connector

- Architecturally-pleasing white baffle trim design
- Great visual comfort while delivering high lumen output
- Three apertures and ten configurations to choose from
- Wet location listing for shower light applications
- Flexible springs allow for tool-less trim installation
- Compatible with many Philips Lightolier and competitive housings (see spec sheets for list of popular compatible housings)

CorePro LED 5" downlight





CP5RB08830W

- Lumens: 950
- CCT: 3000K
- CRI: 80
- Efficacy: 73 lm/w
- Max. Watts: 13W
- Voltage: 120V
- Listing: Wet

CP5RB08930W

- Lumens: 900
- CCT: 3000K
- CRI: 90
- Efficacy: 69 lm/w
- Max. Watts: 13W
- Voltage: 120V
- Listing: Wet

CP5RB08840W

- Lumens: 1000
- CCT: 4000K
- CRI: 80
- Efficacy: 77 lm/w
- Max. Watts: 13W
- Voltage: 120V
- Listing: Wet



Description

Catalog Number CP5RN CP5RR

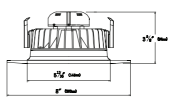
5" New Construction IC/Airseal frame-in kit with LED Connector 5" Remodeler IC/Airseal frame-in kit with LED Connector



Visit philips.com/warranties for more information on the standard 5-year limited warranty.

CorePro LED 6" downlight





CP6RB07830W

- Lumens: 835
- CCT: 3000K
- CRI: 80
- Max. Watts: 11W
- Voltage: 120V
- Listing: Wet

CP6RB10930W

- Lumens: 1000
- CCT: 3000K
- CRI: 90
- Max. Watts: 16W
- Voltage: 120V
- Listing: Wet

CP6RB10830W

- Lumens: 1200
- CCT: 3000K
- CRI: 80
- Efficacy: 75 lm/w
 Efficacy: 63 lm/w
 Efficacy: 86 lm/w
 Efficacy: 89 lm/w
 - Max. Watts: 14W
 - Voltage: 120V
 - Listing: Wet

CP6RB10840W

- Lumens: 1250
- CCT: 4000K
- CRI: 80
- Max. Watts: 14W
- Voltage: 120V
- Listing: Wet



Catalog Number Description

6" New Construction IC/Airseal frame-in kit with LED Connector