## application

 The Philips Capri CR1QP-LED-NIC housing allows the latest in LED technology to be easily installed into the luminaire, and is ETL Listed for use with the CRL6K-G1-10 LED trim modules. Electrical connection is quick and easy with the integral quick plugs that accept the primary leads from the module driver.

### construction

- Housing Adjusts vertically in plaster frame to accommodate ceilings 1/2" to 1-1/2" thick. Housing can be pulled through plaster frame for access to junction box. Ceiling opening of 6-5/16". Dome constructed of heavyduty steel.
- Plaster Frame Die-stamped 22 gauge galvanized steel. Accepts pre-installed pre-nailed BH1 bar hangers vertically on short axis of housing, or vertically on long axis of housing.
- Bar Hangers Pre-installed QUICK-LOK® BH1 bar hangers telescope from 16" to 25" with breakaway tabs for reduced joist spacing requirements. Bar hanger equipped with heavy-duty fluted nails. Interlocking support tabs provide smooth adjustment on bar hanger.
- Non-IC Housing is ETL Listed for use in non-IC applications. Insulation must be kept three inches away from housing in non-IC applications.
- Junction Box Extra-large 32 cubic inch 16 gauge galvanized steel with two snap-on covers and grounding pigtail. Knockouts for 1/2" and 3/4" conduit and 4 Romex knockouts with strain relief. Meets all safety requirements of U.L. and the N.E.C.
- Thermal Protection Standard thermal protection device inside housing automatically takes fixture out of service if temperature becomes excessive from contact with insulation, overlamping, or wrong lamp/trim combination.

 Electrical Connection - Driver leads can be quickly and easily connected to quick plugs provided with the CR1QP-LED-NIC

#### labels

- Labeled for maximum 21W input power. Ideal for compliance to lighting power density(w/ft) applications and CA Title 24.
- AirSeal<sup>™</sup>- Fixture is AirSeal<sup>™</sup> rated preventing the passage of no more than two cubic feet of air per minute through housing. AirSeal<sup>™</sup> rated to ASTM E283.

#### listings

- Non-IC Housing is ETL Listed for use in non-IC applications only.
- AirSeal™- Fixture is AirSeal™ rated preventing the passage of no more than two cubic feet of air per minute through housing. AirSeal™ rated to ASTM E283.
- c/ETL listed for damp locations and through branch circuit wiring, 4 in/4 out.



Housing is only for use with CRL6K-G1-10 LED Module. (See spec sheet RC5-6.1)

LED Module and splay options are sold separately.

Can be used for T24
2008
California Title 24
High Efficacy
Compliance

RC5-6.2

Recessed Downlight

CR1OP-LED-NIC

6" Non-IC LED Recessed New Construction Downlight



JUEL	illei s	- IXCID	erence

Project -

Туре

Model No.

Comments

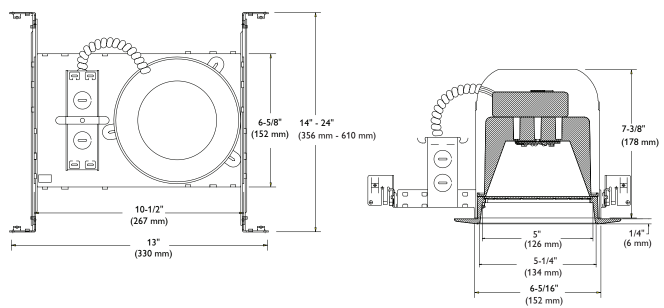
Green Choice: CR1OP-LED-NIC

## housing





# dimensions



\*Dimensions shown with CRL6K-G1-10 module (sold separately).



©2011 Philips Omega All rights reserved.

776 South Green Street • Tupelo, MS 38804 p. 800.234.1890 • f. 662.841.5501 www.omegalighting.com Canadian Division 189 Bullock Drive • Markham, Ontario L3P 1W4 p. 905.294.9570 • f. 905.294.9811 Contact Factory for Additional Configurations. Specifications are subject to change without notice. Consult website for latest version of this spec sheet.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org