Catalog Number	
Туре:	
Project:	



For remodel construction. Thermally protected recessed housing. Fixture can be used for direct contact of ceiling insulation and is AirSeal™ rated. For higher wattage non IC applications, ceiling insulation must be a minimum of three inches from recessed fixture. Housing ships without socket bracket and accepts socket supporting trims only.

- IC 90W Maximum and Non IC 150W Maximum
- · Housing adjusts vertically in plaster frame to allow for variations in ceiling thickness.
- · Wide variety of trims.
- Thermal protection standard.
- cULus Listed for Through-Branch Circuit Wiring and Damp Locations.
- Airseal rated to ASTM E283.



CATALOG SYSTEM AND OPTIONS

SAMPLE CATALOG NUMBER: CRR1NBQ-RB30W

CRR1NBQP (with quick plug

Housing

connector)

RB30W -

RB30 - Black Baffle

TRIMS (choose only one)

RB30W - Full White Baffle RB40W - Full White Baffle

RC30C - Clear Cone

RBC30WM - Full White Baffle

RBC30M - Full Black Baffle RS30W - White Splay

RF30W – White Splay **RF30W** – White Open Trim

SH12IC – Albalite Shower Trim

SHR16IC - Regressed Drop Opal Shower Light

R18P - White Eyeball

RBA100CLR - Clear Cone

CP630K10 - CorePro White Splay

CP630K6 - CorePro White Splay

General Notes:

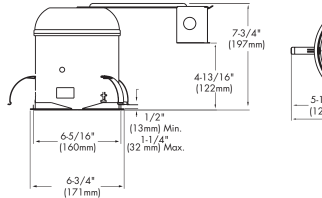
See Trims on reverse side of the sheet

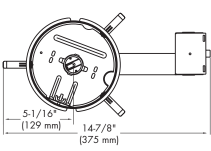
for lamp compatibility.

SPECIFICATIONS

- 1. **Housing** Constructed of .032 aluminum. Adjusts vertically in plaster frame to accommodate ceilings 1/2" to 1-1/4" thick. Housing can be pulled through plaster frame for access to junction box. Accommodates lamps up to 150 watts, depending on trim used and application to direct contact of ceiling insulation. Ceiling opening of 6-5/16". Dome constructed of heavy-duty steel.
- 2. Installation For installation below finished ceiling.
- 3. **Socket** Medium base screw shell porcelain socket, mounted with snap-in clips to top of trim.
- 4. 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 cULus and the N.E.C.
- 5. IC & Non-IC Housing is cULus Listed for direct contact with thermal insulation. For Non-IC applications higher wattages maybe used. Insulation must be kept three inches away from housing in non-IC applications.
- 6. 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.
- 7. ${\bf cULus\ Listed}$ for Damp Locations and Through Branch Wiring, 4 in/4 out.
- 8. AirSeal™: Fixture is AirSeal™ rated according to ASTM E28 to no more than 2.0 cubic feet of air per minute at 75 pascals. Fixture meets Washington State Energy Code and Energy Conservation Code.

DIMENSIONS







trims



RB30 Full Black Baffle (shown) RB30W Full White Baffle Socket Supporting 7-1/16" O.D. (179 mm)

Lamp	IC	Non-IC
PAR30L	75W	75W
PAR30	50W	75W
R/BR30	75W	75W
PAR38	90W	150VV



RB40W Full White Baffle (shown) Socket Supporting 7-1/16" O.D. (179 mm)

Lamp	IC	Non-IC
PAR30L	75W	75W
PAR30	50W	75W
R/BR30	75W	75W
PAR38	90W	150W
R/BR40	90W	150W



RC30C Clear Cone (shown) Socket Supporting 7-1/16" O.D. (179 mm)

Lamp	IC	Non-IC
PAR30L	75W	75W
PAR30	50W	75W
R/BR30	75W	75W
PAR38	90W	150W



RBC30M Cone Grooved Baffle Black RBC30WM Full White Baffle w/Torsion Springs Socket Supporting 7-1/16" O.D. (179 mm)

Lamp	IC	Non-IC	
PAR30L	50W	75W	
PAR30	50W	75W	
R/BR30	75W	75W	
PAR38	90W	150W	



RF30W White Open Trim Socket Supporting 8" O.D. (203 mm)

Lamp	IC	Non-IC
PAR30L	75W	75W
PAR30	50W	75W
R/BR30	65W	75W



RS30W White Splay (shown) Socket Supporting 7-1/16" O.D. (179 mm)

Lamp	IC	Non-IC
PAR30L	75W	75W
PAR30	75W	75W
R/BR30	75W	75W



SHR12IC Albalite Regressed Glass, White Non-Metal Flange, Wet location Socket Supporting 8" O.D. (203 mm)

Lamp	IC	Non-IC	
A19	25W	60W	



SHR16IC Regressed Glass Drop Opal Shower Light Bracket Required, Wet Location 8" O.D. (203 mm)

Lamp	IC	Non-IC	
A19	25W	25W	



R18P White Eyeball (shown) Socket Supporting, 30° Tilt 8" O.D. (203 mm)

Lamp	IC	Non-IC	
PAR30L	75W	75W	
R/BR30	75W	100W	



RBA100CLR Clear Cone Socket Supporting 7-1/16" O.D. (179 mm)

Lamp	IC	Non-IC
PAR30L	75W	75W
PAR30	50W	75W
PAR38	90W	90W



CP630K10 CorePro White Splay Socket Supporting 7-1/16" O.D. (179 mm)

1000 lm 30K



CP630K6 CorePro White Splay Socket Supporting 7-1/16" O.D. (179 mm)

600 lm 30K



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



© 2015 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

CRR1NBQP 04/15 page 2 of 2

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216 Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008