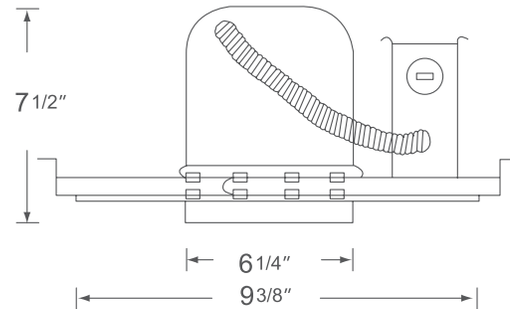


8102HAQ-NB

120V-60Hz

| | | |
|--------------|--|------|
| Catalog #: | | Type |
| Project: | | Date |
| Prepared by: | | |

6" IC Airtight Frame-In without Socket Bracket



6" IC Airtight Frame-In

DESCRIPTION

An ideal solution for housing that will be in direct contact with insulation. The 8102HAQ-NB housing - frame/trim combo balances power, efficiency and cost to bring you the options needed to complete a variety of residential or commercial projects with a reliable and modern down light solution.

DESIGN FEATURES

Electrical

- 120V
- Incandescent, 75W Max
- Suitable for use in damp locations

Housing

- Sturdy aluminum construction
- Suitable for use in new construction applications
- IC Rated for direct contact with batt type fiberglass insulation
- Thermally protected against improper lamping
- 7-1/2" height allows use in 2" x 8" joist construction
- Adjustable socket bracket plate for proper positioning of different lamp types
- Adjusts to fit up to 1" ceiling thickness
- UL listed for damp location and feed through wiring

Junction Box

- J-box is listed for through-branch circuit wiring (4in – 4out), with seven 1/2" knockouts and four non-metallic cable knockouts with strain clamps
- 3-port quick connectors pre-installed in all J-boxes

Bar Hanger

- Pre-installed bar hangers allow the housing to be positioned at any point within 24" joist span
- Pre-installed captive nails on bar hangers
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine without additional clamps for use in drop ceilings

Dimensions (H x L x W)

- 7-1/2" x 9-3/8" x 6-11/16"
- Aperture: 6-1/4"

Certifications

- UL listed for damp location and feed through wiring
- 1 year limited warranty

Lamp

- A19
- PAR30/38
- BR30/40



TEL: 800.937.6925 | Fax: 800.207.9509 | www.rplighting.com

Specifications and dimensions subject to change without notice.

8102HAQ-NB

120V-60Hz

Specification & Ordering

HOUSING

Example: 8102HAQ-NB

| Housing # | Wattage |
|---------------------------------------------------------------------------------------------|--------------------------|
|  8102HAQ-NB | |
| 8102HAQ-NB | 75 Max (trim Permitting) |

MODULE/TRIM

Example: 8502FS-BR-WH

| Module/Trim # | Finish |
|--------------------------------------------------------------------------------------------------|------------|
|  60W Max. A19 | |
| 8502FS 8502FS-BR 8502FS-M | WH : White |

MODULE/TRIM

Example: 8514WH

| Module/Trim # | Finish |
|-----------------------------------------------------------------------------------------------------------------|------------|
|  75W Max. PAR30/BR30/A19 | |
| 8514 | WH : White |

MODULE/TRIM

Example: 8505ALWW

| Module/Trim # | Finish |
|----------------------------------------------------------------------------------------------------|------------|
|  60W Max. A19 | |
| 8505AL 8505AL-BR 8505AL-M | WH : White |

MODULE/TRIM

Example: 8519WH

| Module/Trim # | Finish |
|----------------------------------------------------------------------------------------------------------------------------------|--------------------------|
|  150W Max. PAR30/BR30/A19 PAR38/BR40 | |
| 8519 | WH : White BK : Black |

MODULE/TRIM

Example: 8506BK

| Module/Trim # | Finish |
|--------------------------------------------------------------------------------------------------------------|--------------------------|
|  75W Max. PAR30/BR30 | |
| 8506 | BK : Black WH : White |

MODULE/TRIM

Example: 8544WH

| Module/Trim # | Finish |
|---------------------------------------------------------------------------------------------------------------|------------|
|  75W Max. PAR30/BR30 | |
| 8544 | WH : White |

MODULE/TRIM

Example: 8509DR-BR-WW

| Module/Trim # | Finish |
|----------------------------------------------------------------------------------------------------|------------|
|  60W Max. A19 | |
| 8509DR 8509DR-BR 8509DR-M | WH : White |