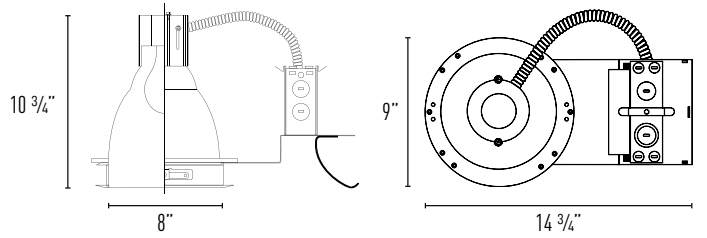


IH800R / IC802

8" Incandescent Remodel / Reflector w/ Regressed Lens

DISCONTINUED



Cut-out: 8 1/4"

DESCRIPTION

Incandescent recessed downlight providing uniform distribution. For medium to high ceilings. Ideal for task lighting and general lighting.

LAMP

- A19 100W max.
- A21 150W max.
- PAR30 75W max.
- PAR38 150W max.
- A23 200W max.

SOCKET

E26 medium base

REFLECTOR OPTICS

Specification grade reflector with 1.2mm thickness. 1 1/2" regressed lens available in multiple lens types; Albalite, Sand Blasted, Prismatic, Fresnel, Clear Tempered, or Frosted Spot.

MOUNTING FRAME

Frame is constructed from heavy duty galvanized steel. Three high tension springs secure housing into ceiling with up to 5/8" thickness.

LISTING

ETL listed for thru-branch wiring and wet locations. For Non-IC recessed installation. ETL listed to US and Canadian standards.

Order Matrix | Example: IH800R

A	
A	Series
IH800R	8" Incandescent Remodel

8" Reflector with Regressed Lens

Specification grade low iridescent reflector with 1 1/2" regressed lens.

Specify Lens Type:

- AB: Albalite, -SB: Sand Blasted, -PR: Prismatic, -FR: Fresnel,
 - CR: Clear Tempered, -FSP: Frosted Spot
- OD: 9"

IC802C-B	Clear Reflector / Black Metal Ring
IC802C-MO	Clear Reflector / Mocha Metal Ring
IC802C-MW	Clear Reflector / White Metal Ring
IC802C-SN	Clear Reflector / Satin Nickel Metal Ring
IC802W-B	White Reflector / Black Metal Ring
IC802W-MO	White Reflector / Mocha Metal Ring
IC802W-MW	White Reflector / White Metal Ring
IC802W-SN	White Reflector / Satin Nickel Metal Ring

