



RECESSED

NOT TO BE INSTALLED IN INSULATED CEILING

RC101 Series

RECESSED MOUNT
Induction, FL, LED, HID

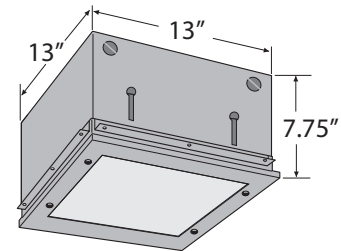
Table with columns for SERIES, LAMP TYPE, VOLTAGE, BALLAST, OPTIONS, LENS, and FINISH. Includes details for RC101-S and RC101-L series.

RC101 LAMPING TABLE with columns for Lamp Type, DBX, TBX, MH, QL, LED.

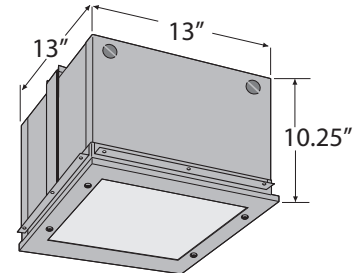
SPECIFICATIONS

Superb combination of classic styling, spec-grade construction and energy efficient illumination.

- BALLAST — 120 or 277 Volt, extreme temp range -30°C to 90°C, HPF electronic ballast [EBX] for FL. [QV] quad volt for HID; [IND] HF induction generator for Induction QL.
FINISH — White oven baked polyester powder coat finish.
GASKETING — Gray self-adhesive sponge around interior perimeter of door frame seals out dust, moisture and outside contamination.
HOUSING — Die-formed, spot welded construction and phosphate pre-treated heavy gauge cold rolled steel. RS-CP: non-corrosive heavy gauge galvanized steel.
LAMP — [DBX] Double Biax and [TBX] Triple Biax; [MH] Metal Halide; and [QL] QL Induction, [LED] Light Emitting Diode.
LENS — 125" thick K12 prismatic polycarbonate [C] standard. [F], [G], [J] or [K] optional.
LENS FASTENERS — Heavy gauge cold rolled steel retaining angles. Attached to through-door studs for positive lens clamping.
LABELS — UL/ULC LISTED Suitable For Wet, Damp or Dry Location — Covered Ceilings. Not to be used in insulated ceilings.
REFLECTOR — .032 textured aluminum for reduction in arc tube voltage rise.



RC101-S



RC101-L

SUBMITTAL INFORMATION
Project: _____
Location: _____
Catalog No.: _____
Fixture Type: _____