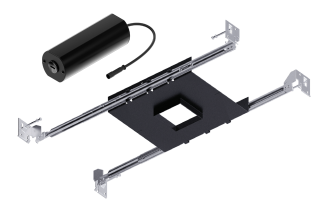
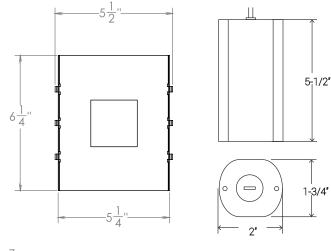
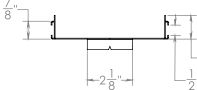
11







NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
800	861	10W
1000	1007	14W

Based on 3000K, 90+ CRI. Actual wattage may vary +/- 5%

FOR NEW CONSTRUCTION NON-IC MOUNTING TRAY

Die-formed aluminum and galvanized steel for maximum heat dissipation and rust protection. New Construction NON-IC housing designed for new construction installations and suitable for use in non-insulation covered ceilings. Housing is NON-IC rated and insulation must be pulled 3" from housing. May be installed in 2" x 8" joist construction.

COLLAR BRACKET

Please consult factory for custom or thicker ceiling applications. Integral laser beam slots allow the use of guide strings or leveling laser guns to ensure that all luminaries are installed in an level and straight plane.

MOUNTING

Preinstalled bar hangers allow housing to be positioned and locked at any point within a 24" joist span. They can be positioned on either the long or short axis of the housing and can be shortened for 12" joists. They contain a double-headed real nail for secure attachment into the joist. Bar hanger nails are installed on a 20° downward angle for better contact, and the 90° pivoting mounting plate makes installation fast and accurate. Bar hangers can fit onto T-Bar spline with additional slots and holes for special mounting methods if necessary. Butterfly brackets are also provided and are constructed from 18-gauge steel and can be adjusted vertically. Butterfly brackets may be installed with 3/4" or 1-1/2" lathing channel, 1/2" EMT, or optional C-Channel mounting bars are available.

LABELS

c-UL-us listed for damp location c-UL-us listed for feed through wiring

WARRANTY

A1R-LED luminaries are covered by Elite's 5 year limited warranty. As a system, we stand behind our entire products from housing to bar hangers.

LUMENS	800 - A1R-LED-10W 1000 - A1R-LED-15W
DIMMING	DIM10 (0-10V dimming), DIMTR (Triac) - only 120V
VOLTAGE	120V, MVOLT



