

#### **DESCRIPTION**

New construction mounting plate for Keystone's Advanta and Circa downlights\* | Made from Galvanized Steel

#### **APPLICATION**

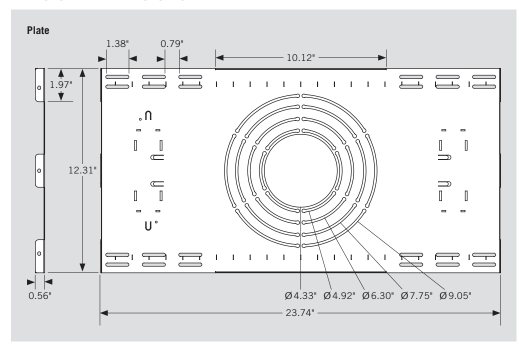
Works for both new construction joist and T-grid applications

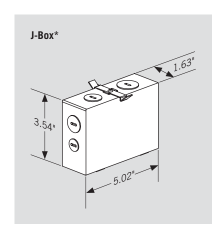


\*Not compatible with 8" Circa items



#### PHYSICAL DIMENSIONS

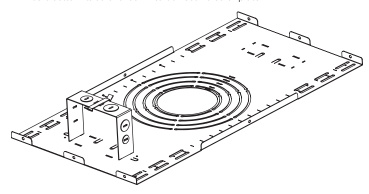




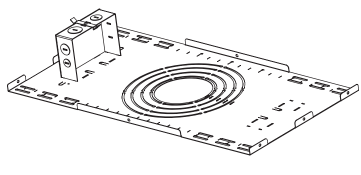
<sup>\*</sup>J-Box sold separately.

#### Installation of J-Box\* onto New-Construction Plate

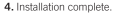
1. Insert bottom tabs of J-box into correct holes of plate.

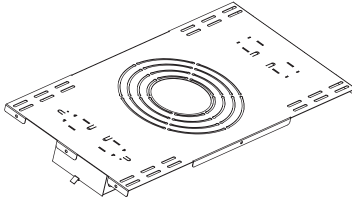


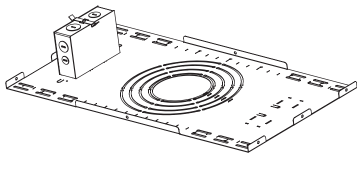
2. Insert side plates into J-box.



- 3. Underneath plate, bend J-box tabs with pliers to secure J-box to plate.





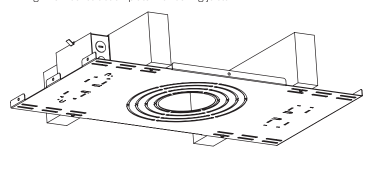


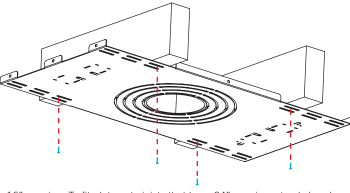
<sup>\*</sup>J-box sold separately. Not needed for Circa, Advanta RMT, or Advanta EMRG items.

#### Installation of Plate With Ceiling Joists

1. Align new-construction plate with ceiling joists.



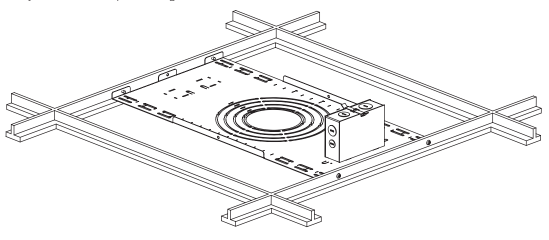




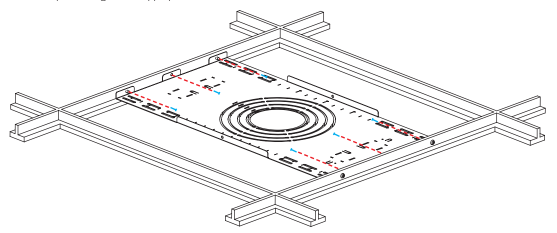
Note: Plate comes out of the box ready to be installed onto joists that have 12" or 16" spacing. To fit plate onto joists that have 24" spacing, simply bend down end tabs and screw to joists.

#### Installation of Plate With T-Grid

1. Lay new-construction plate into T-grid.



2. Secure plate to T-grid with appropriate screws (not included).





#### ORDERING INFORMATION

ORDER CODE	DESCRIPTION	EASY CODE	UPC
KT-RDLED-PLATE-1	New-construction plate for LED downlights	BMS-81	843654137285
KT-RDLED-JBOX-1-KIT	Junction box for LED downlights	HJA-70	843654137278

### **CATALOG NUMBER BREAKDOWN**



- 1 Keystone Technologies
- 2 Recessed Downlight LED
- 3 Construction Plate
- 4 Option 1