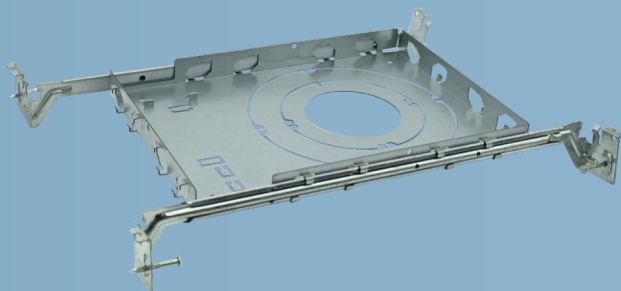


## DESCRIPTION

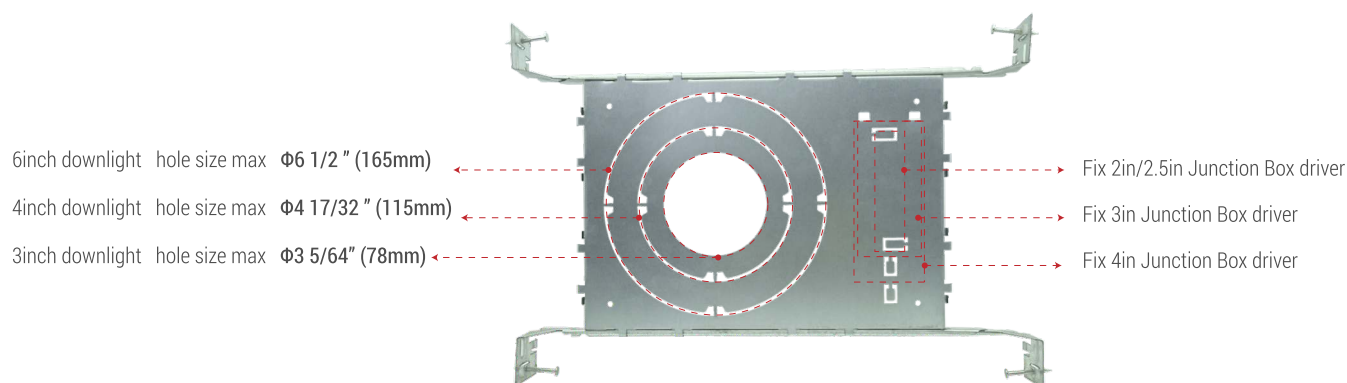
New Construction mounting plate is made of galvanized iron.  
Compatible with 3 types of hole size.  
Equipped with a power card slot, easy to install.  
Suitable for both new construction joist and T-Grid applications.



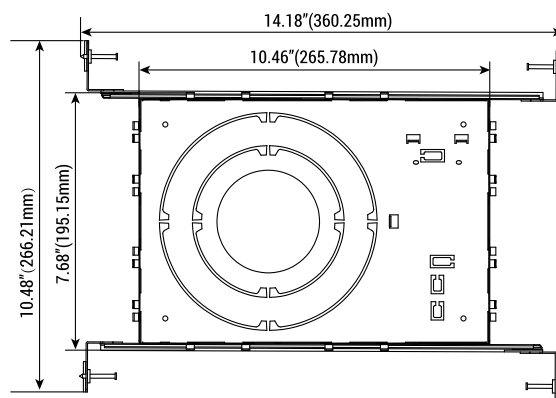
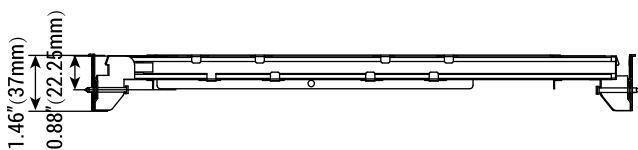
## Basic parameter

Product name	<b>New Construction Plate with Adjustable Bars for Downlight</b>	Dimension	<b>14.18"*10.48"*1.46"/ 360.25*266.21*37mm</b>
Installation method	<b>Recessed</b>	Package size	<b>24.21"*14.76"*11.02"/ 615*375*280mm(10PCS)</b>
Suitable for light type	<b>3/4/6inch downlight</b>	Material	<b>Galvanized iron</b>
Hole size	<b>Φ3 5/64"   Φ4 17/32"   Φ6 1/2 "</b>	N.W.	<b>500g ±50g</b>

## Diagrammatic sketch



## Dimension



## NEW-CONSTRUCTION PLATE WITH ADJUSTABLE BARS FOR DOWNLIGHTS

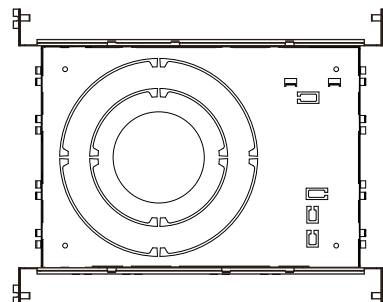
### DESCRIPTION

New construction mounting plate for recessed downlight.

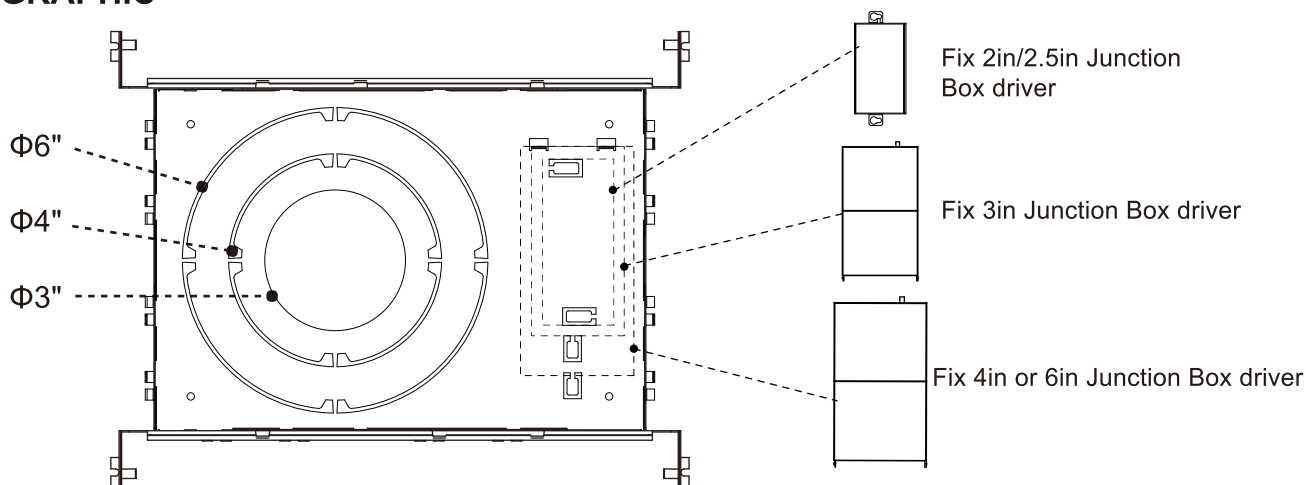
### APPLICATION

Works for both new construction joist and T-grid applications.

\*Not compatible with 8" Downlight.

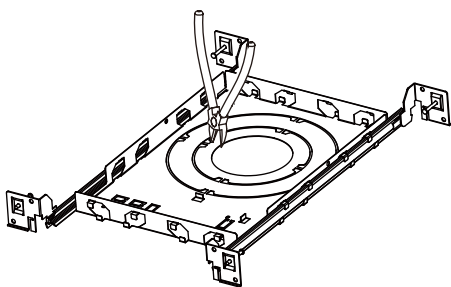


### GRAPHIC

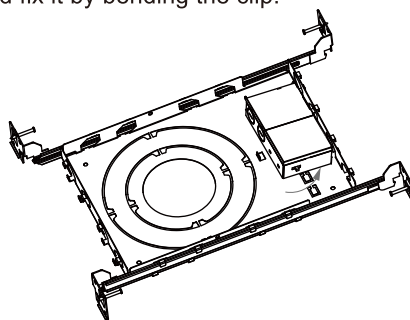


### Install ceiling

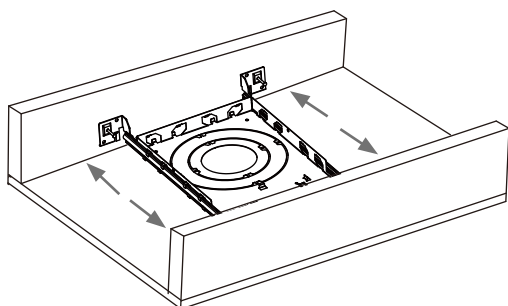
1. Cut out the corresponding hole size with pliers according to the lamp size.



2. Place the J-box on the new structural plate and fix it by bending the clip.



3. Place the plate between applicable joists where downlight will be installed; use a hammer to knock plate brackets into joists.



4. Once the plate is attached to joists, follow appropriate downlight installation instructions to complete the installation.

