



# INFINIBAR Square 3D Connector Data Sheet

## Main Features

- Connect Two INFINIBAR Lights onto a 90° 3D Bracket
- Use Four INFINIBAR Square 3D Connectors to Build an Inward Facing 3D Square Lighting Fixture
- Eye Bolt Located on Connector Corner
- AC Power Passthrough for Both Connected Lights
- Secure Each INFINIBAR Safely with Three Captive 5mm Hex Screws
- All Metal Construction

## Specifications

Weight	162g / 0.36lbs
--------	----------------

## Target Audience

The INFINIBAR Square 3D Connector is ideal for users who want to create a rigid 3-dimensional lighting array with 90° corners using INFINIBAR fixtures.



## Product Description

The INFINIBAR Square 3D Connector is an all-metal mounting accessory that is designed to be used with any INFINIBAR (PB3/PB6/PB12) to create an inward facing square fixture or other uniquely angled lighting shapes. Each connector features DC barrel connectors that allow the INFINIBARs to share power when being charged.

Each connector also features a ¼-20in screw thread for additional mounting with the included ¼-20in eye-bolts or other accessories.



## What's in the Box

Name	Qty
INFINIBAR Square 3D Connector	4
¼-20in Eye Bolt	4
5mm Hex Wrench	1

## Sales & Shipping Information

Product Name	INFINIBAR Square 3D Connector
SKU	APDO300A39
UPC	6971842186327
Packing Dimensions	25.2 x 17.2 x 6.6cm 9.9 x 6.8 x 2.6in
Net Weight	732g / 1.61lbs
Gross Weight	860g / 1.90lbs
Carton Quantity	18 pcs
Carton Dimensions	54 x 53 x 23cm 21.3 x 20.1 x 9.1in
Carton Weight	16.68kg / 36.77lbs