

# INFINIBAR Triangle 3D Connector Data Sheet

#### Main Features

- Connect Two INFINIBAR Lights (PB3/PB6/PB12) onto a 60° 3D Bracket
- Use **Three INFINIBAR Triangle 3D Connectors** to Build a **3D Triangular Lighting Fixture**
- DC Power Passthrough for Connected Lights
- Secure Each INFINIBAR Safely with Three Captive
  5mm Hex Screws
- Included 1/4-20in Eyebolts for Additional Rigging
- All Metal Construction

### **Target Audience**

The INFINIBAR Triangle 3D Connector is ideal for filmmakers and lighting designers who want to create three-dimensional triangular or other uniquely angled shapes using INFINIBARs to act as practical lighting elements and structures in their scene.

#### What's in the Box

Name	Qty
INFINIBAR Triangle 3D Connector	3
1/4-20in Eyebolt	3
5mm Hex Wrench	1





#### **Product Description**

The INFINIBAR Triangle 3D Connector is an all-metal mounting accessory that is designed to be used with any INFINIBAR (PB3/PB6/PB12) to create triangular or other uniquely angled three-dimensional (inward-facing) lighting shapes. This connector can be used in conjunction with any INFINIBAR fixture to produce a variety of special lighting shapes and designs.

Each connector also features DC barrel connectors that allow the INFINIBARs to share power when being charged.

Each connector also features a 1/4-20in screw thread for additional mounting with the included 1/4-20in eyebolts or other accessories.

## **Specifications**

Weight	180g / 0.40lbs
--------	----------------

## **Sales & Shipping Information**

Product Name	INFINIBAR Triangle 3D Connector	
SKU	APD0300A32	
UPC	6971842186167	
Packing Dimensions	23 x 17.2 x 7.1cm 9.1 x 6.8 x 2.8in	
Net Weight	609g / 1.34lbs	
Gross Weight	743g / 1.64lbs	
Carton Quantity	21 pcs	
Carton Dimensions	56 x 55 x 26.5cm 22.1 x 21.7 x 10.4in	
Carton Weight	16.9kg / 37.26lbs	