



INFINIBAR PB12 45° Light Control Grid Data Sheet

Main Features

- Fabric 45° Control Grid for the Aputure INFINIBAR PB12
- Secures Directly Onto INFINIBAR PB12 Body
- Enhances Directionality and Eliminates Spill
- Collapsible Into Compact Shape for Storage
- Quick Set-Up Hook-and-Loop Straps
- Lightweight Design

Target Audience

The INFINIBAR PB12 45° Light Control Grid is ideal for filmmakers and lighting technicians, who want to maintain the slim form factor of the Aputure INFINIBAR PB12 but need to control the spread of the light and enhance its directionality. With a tool-less hook-and-loop design, users can attach the Control Grid in seconds, so the setup time doesn't affect their workflow.

Its simple and lightweight construction makes the INFINIBAR PB12 45° Light Control Grid an indispensable modifier that belongs in every PB12 owner's tool kit.

Specifications

Dimensions	122.6 x 5.5 x 6.7cm 48.3 x 2.2 x 2.6in
Weight	416g / 0.92lbs



Product Description

The INFINIBAR PB12 45° Light Control Grid is a lighting modifier designed specifically to limit the beam spread of the INFINIBAR PB12 LED Pixel Bar. This control modifier controls the beam angle to 45° and reduces unwanted spill light, without significantly increasing the footprint of the 4-foot bar light. This tool transforms the INFINIBAR PB12 into a more directional light source while maintaining the PB12's slim profile.

What's in the Box

Name	Qty
INFINIBAR PB12 45° Light Control Grid	1
Carrying Bag	1

Sales & Shipping Information

Product Name	INFINIBAR PB12 45° Light Control Grid
SKU	APLO300A32
UPC	6971842185474
Packing Dimensions	66.0 x 8.0 x 5.0cm 26.0 x 3.2 x 2.0in
Net Weight	416g / 0.92lbs
Gross Weight	560g / 1.24lbs
Carton Quantity	30pcs
Carton Dimensions	67.2 x 42.3 x 32.7cm 24.7 x 16.7 x 12.9in
Carton Weight	18.2kg / 40.12lbs