



Nova P600c 45° Metal Grid Data Sheet



Main Features

- Metal Light Control Grid modifier for the Nova P600c
- Limits the beam angle to 45°
- Honeycomb structure for rigidity and light control
- Lightweight construction, only 0.63 kg (1.39lbs)
- Easily installation using the Nova P600c Accessory Slot

Specifications

Beam Angle	45°
Dimensions	63.5 x 28.5 x 2.1cm 25.0 x 11.2 x 0.8in
Weight	0.63kg / 1.39lbs

What's in the Box

Name	Qty
Nova P600c 45° Metal Grid	1

Sales & Shipping Information

Product Name	Nova P600c 45° Metal Grid
SKU	APG4179A31
UPC	6971842184194
Packing Dimensions	69.0 x 33.0 x 4.7 cm 27.2 x 13.0 x 1.9 in
Net Weight	0.63 kg / 1.39 lbs
Gross Weight	1.05 kg / 2.32 lbs
Carton Quantity	6 pcs
Carton Dimensions	71.9 x 37.9 x 36.3 cm / 28.3 x 14.9 x 14.3 in
Carton Weight	7.45 kg / 16.42 lbs

Product Description

The 45° Metal Grid for the Nova P600c is a light control modifier that slides directly into the accessory slots to narrow down the spread of light and eliminate spill.

At a lightweight 0.63kg (1.39lbs), and low-profile 2.1cm (0.8in) depth, the 45° Metal Grid allows you to add further control to your fixture without any noticeable gain in size or weight.

Maintain the P600c's large surface area and soft-light quality, while adding depth to your scene with light control

Target Audience

The Nova P600c 45° Metal Grid is ideal for cinematographers and photographers who want to manipulate the beam spread of the light while maintaining its soft quality. Users who especially prefer a thin, low-profile modifier, will appreciate the 45° Metal Grid's depth compared to foldable fabric grids that serve similar functions.

Users who also require fast and simple installation will appreciate the use of the P600c Accessory Slot for an instant lock, as opposed to hook-and-loop straps.

The 45° grid is a common middle ground for honeycomb grids that strikes a balance between beam spread and output loss, allowing for just the right amount of contrast. All Aputure fabric control grids also feature a 45° beam angle

