



# Nova P600c Dual Head Yoke Data Sheet

## Main Features

- Mount two Nova P600c lamp heads on a single yoke
- Achieve a 1200W Output 2' x 2' RGBWW LED Soft Panel\*
- Independent 360° tilt adjustment for both lamps
- Durable, single piece aluminum alloy frame
- Two sets of high-strength disk brake tilt locks
- (28mm / 1.125in) Junior Pin

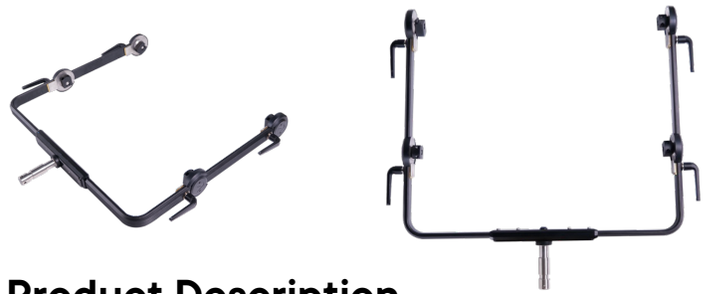
\*Requires two Nova P600c lights; Sold Separately

## Specifications

<b>Dimensions</b>	80.2 x 72.0 x 8.7cm / 31.6 x 28.3 x 3.4in
<b>Weight</b>	4.0kg / 8.82lbs

## Sales & Shipping Information

<b>Product Name</b>	Nova P600c Dual Head Yoke
<b>SKU</b>	APM5179A30
<b>UPC</b>	6971842183760
<b>Packing Dimensions</b>	86.6 x 16.5 x 78.4cm 34.1 x 6.5 x 30.9in
<b>Net Weight</b>	4.0kg / 8.82lbs
<b>Gross Weight</b>	6.10kg / 13.45lbs
<b>Carton Quantity</b>	1 pcs
<b>Carton Dimensions</b>	86.6 x 16.5 x 78.4cm 34.1 x 6.5 x 30.9in
<b>Carton Weight</b>	6.10kg / 13.45lbs



## Product Description

The Dual Head Yoke for the Nova P600c allows users to stack two Nova P600c lamp heads and mount them to a single durable aluminum frame, making it easy to operate them simultaneously for a high power 2' x 2' soft light fixture with 1200W of RGBWW output.

Both lamp heads can feature independent 360° tilt adjustment so you can achieve a wider spread of light or a high-intensity push in a single direction.

## Target Audience

The Nova P600c Dual Head Yoke is ideal for users who want to be able to operate two Nova P600c lamps as a 1200W RGBWW panel with the effective surface area of a 2' x 2' soft source.

This configuration allows users to consolidate stands for fast-paced shoots or minimize rigging for long-term installations. By stacking the two units, and utilizing vertical space, the dual panel frame conserves valuable space on set.

Users can also use the independent tilt adjustments to their advantage to increase the spread of light from a single source, even using it to light in opposite directions.

This is a heavy-duty frame with a 28mm Junior Pin, that results in a robust and dense package, so it is ideal for users who are accustomed to large stands and rigging tools.

