



Nova P600c Pole Operated Yoke Data Sheet

Main Features

- Pole-Operated Frame for panning and tilting the Nova P600c
- Useful when hanging the Nova P600c on lighting grids or in studio environments
- 360° Pan & Tilt range of motion
- Durable aluminum construction
- (28mm / 1.125in) Junior Pin

Specifications

Dimensions	66.7 x 38.9 x 30.0cm 26.3 x 15.3 x 11.8 in
Weight	3.90kg / 8.6lbs

Sales & Shipping Information

Product Name	Nova P600c Pole Operated Yoke
SKU	APM1179A30
UPC	6971842183852
Packing Dimensions	86.5 x 17.5 x 55cm 34.1 x 6.9 x 21.7in
Net Weight	3.90kg / 8.60lbs
Gross Weight	5.69kg / 12.54lbs
Carton Quantity	1 pcs
Carton Dimensions	86.5 x 17.5 x 55cm 34.1 x 6.9 x 21.7in
Carton Weight	5.96kg / 13.14lbs



Product Description

The Nova P600c Pole Operated Yoke is designed specifically for studio use, allowing users to adjust the pan and tilt of the Nova P600c while the fixture is hung from a lighting grid. By rotating the knobs affixed to the yoke, the pan and tilt axes of the Nova P600c can be independently adjusted for 360° rotation.

Target Audience

The Pole Operated Yoke for the Nova P600c is ideal for permanent studio installations, where the Nova P600c will be hung from a studio lighting grid, and a pole can be used to operate the pan and tilt axes from a lower height. This removes the need to climb up to the height of the lighting grid any time the angle of the Nova P600c needs to be adjusted.

