

Specs

Unit Height: 5.75" (14.6.cm)

Max Camera Weight: 4 lbs (1.8kg)

Rotation Speed: 6 - 15 RPM

Platform Weight: 30 lbs (13.6 kg)

Shipping Weight: 60 lbs (27 kg)

Battery Life: 8+ hrs / 350 Sessions

Mounting: 8-12" Box Truss

Max Swing Diameter: 15' (19' with Extension)
Reccomended Truss Ht: 8'-12' (244-366cm)
Travel Case: 1650 Pelican Case (plus

arm bagfor extended version)

Overview

When you need to go big, the OrcaVue Overhead has you covered with an arm span of up to 15 feet (or 19 feet with extension option). Shoot larger groups, sets, and even cars!

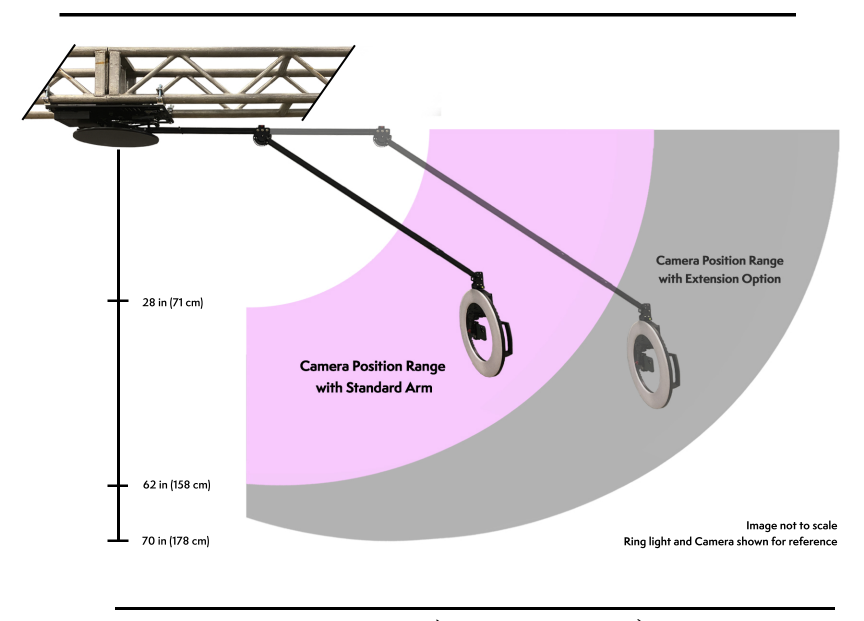
Highlighted Features

Travel - Comes with a 1650 Pelican Case that can be easily shipped or checked on an airline.

Setup - The included pulley system allows the unit to be installed on a truss with just one person in minutes.

Wireless-ness - That's right, the Overhead comes with a battery and key fob for completely wireless operation.

Flexibility - The highly adjustable arm allows the camera to capture a wide range of subjects, objects, and activities.



oin locm

32 in 187 cm

60 in 152 cm

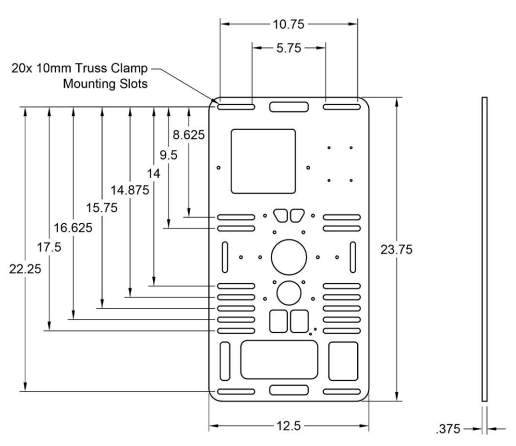
90 in 129 cm

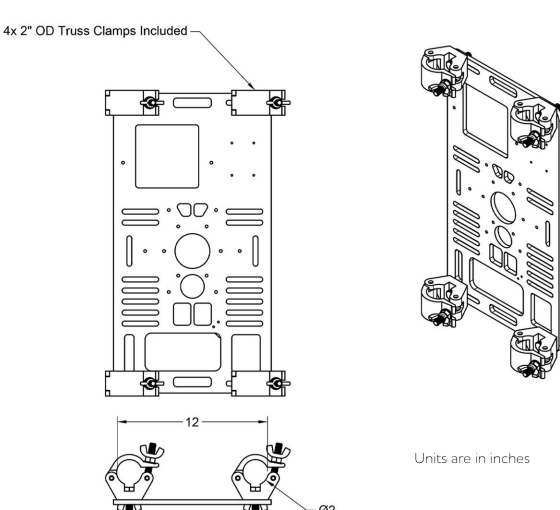
114 in 1200 ctril



Mounting Plate

The base of the OrcaVue Cloud is a universal mounting plate designed for 8-12" box truss. The unit includes four 2" truss clamps that can be easily repositioned to accommodate different truss designs.

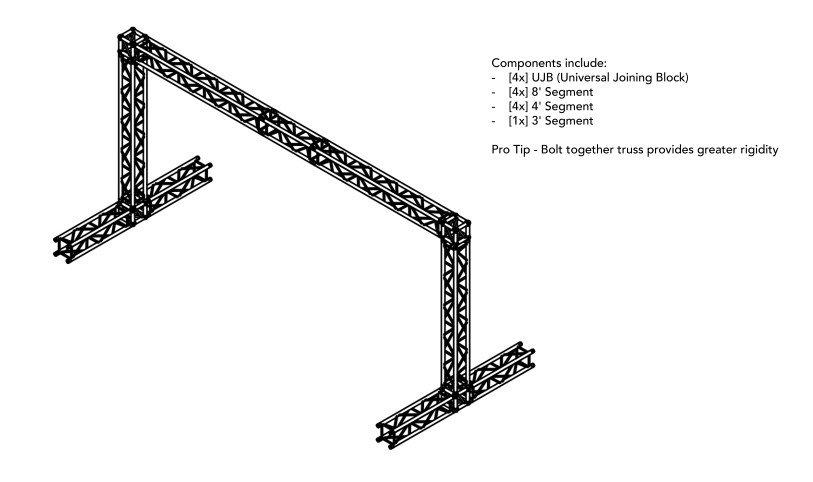


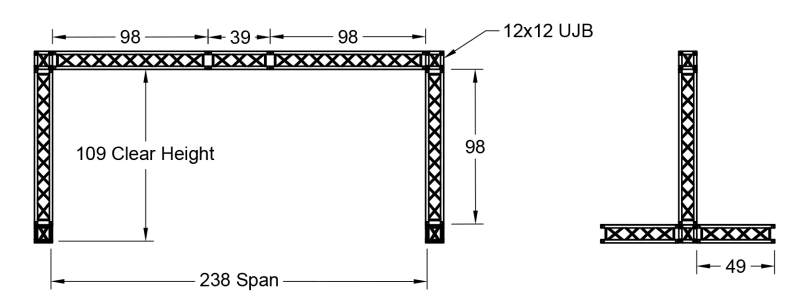




Overhead Truss Example

The OrcaVue Overhead can be mounted to various horizontal structures, but the most popular of which is the 12" Box Truss. The 12" Box Truss is universally used at events around the world and can be rented or purchased just about anywhere! There are infinite configurations to setup a Box Truss system, below is just one example of how it can be used to shoot a car.





Units are in inches unless otherwise noted