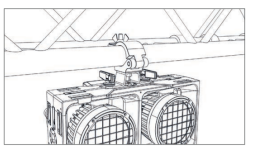
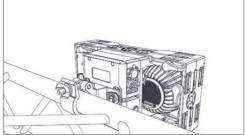
The maximum loads listed here below take into account the 10-fold safety!

1. Rigging by integrated 1/4 turn Camlocks on top- or rear side

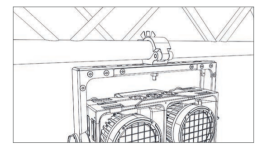


Max. Tension Load: 90kg Max. Torsion Load: 18.703 Nmm

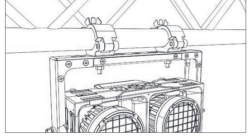


Max. Tension Load: 90kg Max. Torsion Load: 14.201 Nmm

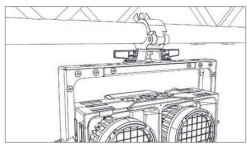
2. Rigging by Yoke with multiple mounting points



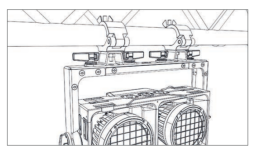
a. With 1x Mounting Clamp Max. Tension Load: 40kg Max. Torsion Load: 4.414 Nmm



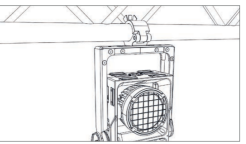
b. With 2x Mounting ClampMax. Tension Load: 77kg
Max. Torsion Load: 7.308 Nmm



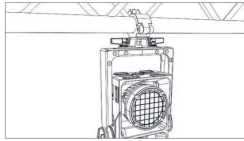
c. With 1x Omega BracketMax. Tension Load: 51kg
Max. Torsion Load: 4.768 Nmm



d. With 2x Omega Bracket
Max. Tension Load: 90kg
Max. Torsion Load: 5.943 Nmm

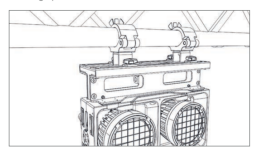


e. YOKE 2.2 with 1x Mounting Clamp Max. Tension Load: 88kg Max. Torsion Load: 8.238Nmm



f. YOKE 2.2 with 1x Omega Bracket Max. Tension Load: 66kg Max. Torsion Load: 6.476Nmm

3. Using optional ROXX RIGGING BRACKET with 2x Mounting Clamps



Max. Tension Load: 72kg Max. Torsion Load: 6.326 Nmm



Important Note:

Please be aware of using the centering PUK for safe RIGGING BRACKET installation to the CLUSTER device.

