

Link do produktu: <https://winmar.pl/glowica-oconnor-2065-sachtler-cine-legs-150-wypozyczenie-p-175548.html>



Głowica O'Connor 2065 + Sachtler Cine legs 150 - wypożyczenie

| | |
|-------------|-------------------------|
| Cena brutto | 492,00 zł |
| Cena netto | 400,00 zł |
| Dostępność | Dostępny od ręki |
| Producent | Ready Rig |

Opis produktu

OConnor Ultimate 2065 Fluid Head with 150 mm Ball Base and Tiedown for Cameras up to 32.2 kg (p/n C1236-0004). Replacing the renowned 2060HD, the new 2065 shares the ergonomic design of OConnor's higher-payload fluid heads like the popular 2575D and 120EX models. Pan and tilt brakes are conveniently located on the left side of the head--so operation is both intuitive and familiar. The 2065 also copies many popular features of the 120EX. The platform is equipped with dual scales, one on each side, and four handle rosettes to allow operation from either side of the head as well as front or back handle mounting.

A handy one-touch platform release lever enables one finger or hand action to undo the safety catch and open the lever, which speeds deployment and location changes in the field.

With a greater payload and drag than its predecessor, this new head weighs just 22.9 lbs. (10.4 kg) and has a payload of 0-71 lbs. (32.2 kg). Because OConnor fluid heads can be counterbalanced down to 0 lbs.,...

The last thing you need when working with heavy, expensive cameras is worrying whether your gear can stand up to the test. The Sachtler Cine 150 Medium gives you the stability you need to work effectively, no matter your schedule. Supporting a maximum payload of 140 kg, the aluminum design and spikes make sure that you are always working on a solid foundation.

Once you are set up and stable, large clamping handles mean that it is always quick and simple to make adjustments in any environment. The die-cast 150 mm receiver adds a whole range of versatility by accepting the majority of popular cine/EFP fluid heads. The Sachtler Cine 150 Medium is designed to give you reliable long-term high performance no matter how rigorous the work you put it through is.