

Telescopic Drop Arm 140-260 cm - HD

Reference: GHX-DROPARM260HDC



- Payload: 40 kg
- Maximum length: 260 cm
- Combo mount: 28mm & 16mm
- Fits up to 60 mm diameter pipes
- Material: steel
- Aka: telescoping hanger, drop post
- As: KTHU-0408, LC.8027.A, 4296 73, C825, C827



Product description:

Heavy duty telescopic hanger (drop arm) with an adjustable C-clamp with a max opening of 60 mm which allows for fast and secure hanging of a lighting fixture or other studio equipment (fog machine, fan etc) overhead by a truss system, keeping the floor area unobstructed.

On the lower end the drop arm is equipped with a combo mount (28 mm receiver & 16 mm spigot) which can be used to directly hang a lighting fixture or other equipment fitted with a 28 mm stud or a 16 mm receiver.

Additionally, the drop arm comes with a secure wire to prevent an accidental equipment fall.

The arm is made of quality steel and is chromed plated for lasting durability.

Similar to other brands drop arm: KTHU-0408, LC.8027.A, 429673, C825 / C827 Telescopic Hanger with universal head.

- Adjustable arm length: 140 cm to 260 cm
- Poles diameters: 35 / 30 mm
- C-Clamp opening: 60 mm
- Weight: 6.3 kg

Technical Specifications:

Stands

Stand type:	Hanger
Mounting	Stud 16mm (5/8") & Receiver 28mm (1-1/8")
Maximum height	260 cm
Minimum height	140 cm
Maximum payload	40 kg
Folded length	140 cm
No of sections	2
Column diameters	30 / 35 mm
Material	Steel
Color	Chrome
Weight	6.3 kg