

Lighting Booms

Lighting booms provide the ideal unobtrusive way to position lighting and reflector gear directly above the subject.







Lighting Booms

It is all a question of balance.

- Boom arms allow you to position your lights in the most difficult positions.
- Strong steel or tubular aluminium construction; counterweighted for smoothness of operation and stability.
- Our considerable range allows you to choose the length, load capacity and support type that suits you, whether you're working from the ground on lighting stands, or directly from the wall or ceiling.

L2.88718.0 / LS.425B

MEGA BOOM (STAND NOT INCLUDED)

15kg

₹ 6kg at maximum extension

■ 16mm/28mm

GC

Largest boom in the range, remote control of pan, tilt and rotation of luminaire plus geared telescopic extension. Combination of black zinc steel and black anodised aluminium tubes. 2 section (Ø: 45, 55mm).





L2.88668.0 / LS085BSL

BLACK LIGHT BOOM (STAND NOT INCLUDED)

8.9kg

₹ 6kg at maximum extension

Type 25 + Spigot LS.013

Ø 35mm. 3 section boom arm complete with Pivoting Clamp LS.123, CounterWeight LS.022, cable clips and locking key.

L2.88646.0 / LS.025BS

BLACK SUPERBOOM (STAND INCLUDED)

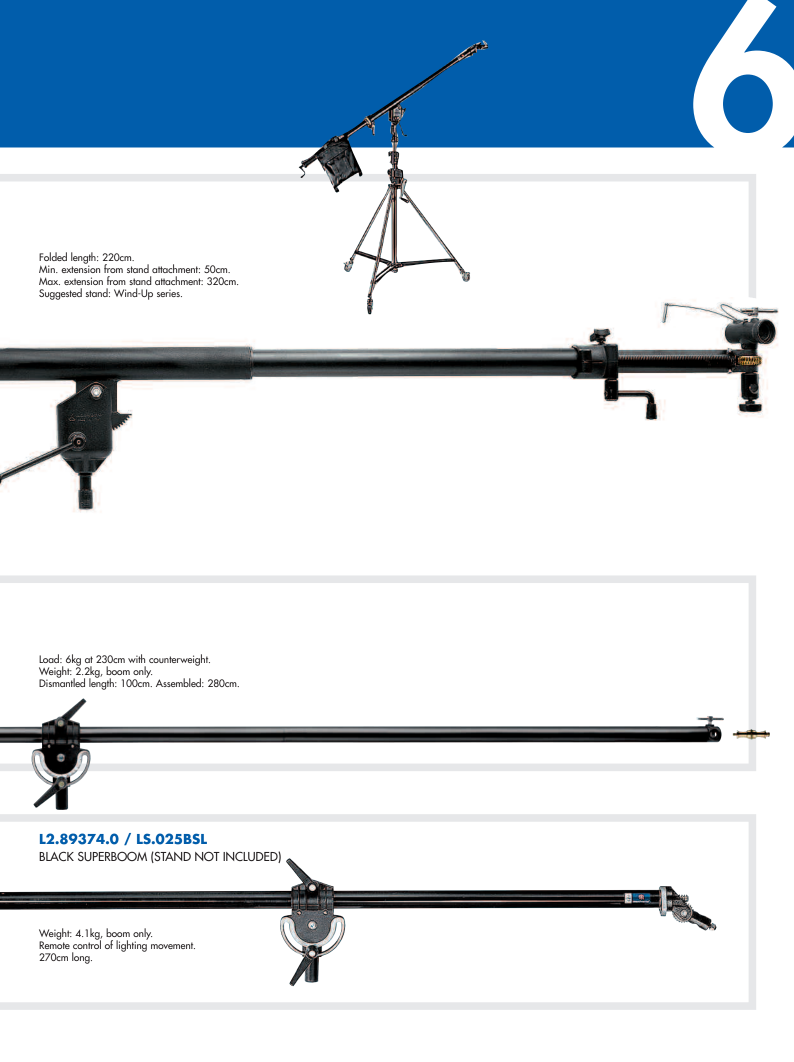
10.8kg

₹ 5kg at maximum extension

■ Type 17 + Rapidapter LS.014-38

Ø 35mm. 1 section boom complete with Pivoting Clamp LS.123, Counter Weight LS.022, cable clips. Load: 5kg at 200cm with 20kg counterweight.







Lighting Booms

It is all a question of balance.

L2.88645.0 / LS.024B

LIGHT BOOM (STAND NOT INCLUDED)

1 5.7kg

■ Type 25 + Spigot LS.013



Boom attaches to the shaft of most light stands with diameters of 19, 20, 25, 28mm.

Ø: 25mm 3 sections boom arm complete with Pivoting Clamp LS.124, counterweight LS.023, cable clips and locking key.

Weight: 1.4kg (boom only).

Load: 3kg at 170cm with counterweight.

Dismantled length: 71cm.

Dismantled length: 71cm. Assembled length: 200cm.

L2.89375.0 / LS.254.B

AUTOBOOM (STAND NOT INCLUDED)

3.3kg

■ Type 25 + Spigot LS.013 + Type 37

Boom arm for heavy stand or wall bracket mounting featuring self balancing spring system.

Maximum load: 4kg at Maximum extension,

8kg at minimum extension. Supplied with wall bracket.

Minimum extension: 110cm. Maximum extension: 200cm.





L2.89376.0 LS.025TM

SUPER BOOM WITH COLUMN STAND

18.5kg

■ Type 17 + Rapidapter LS.014-38

Ø 35mm. 1 section boom arm complete with Pivoting Clamp LS.123, Counterweight LS.022, Cable Clips and Column Stand with casters. Load: 5kg at 200cm with 20kg of counterweight. Weight: 4.1kg, boom only. 170cm long.



L2.89377.0 LS.098B

WALL BOOM

2.3kg

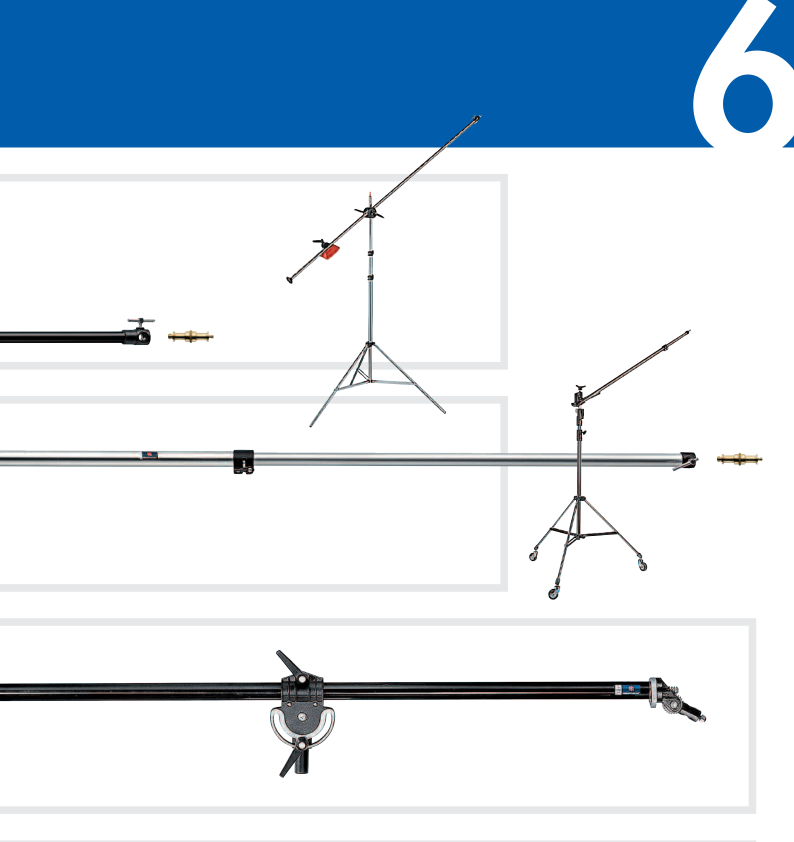
■ Type 25 + Spigot LS.013

Wall mounted boom arm. 2 section (Ø 35, 29mm). Rotation: 160° vertically and 180° horizontally. Load, at full extension: 4.5kg. Minimum extension: 120cm. Maximum extension: 210cm.









L2.89378.0 / LS.0985HB

SHORT WALL BOOM

1 2kg

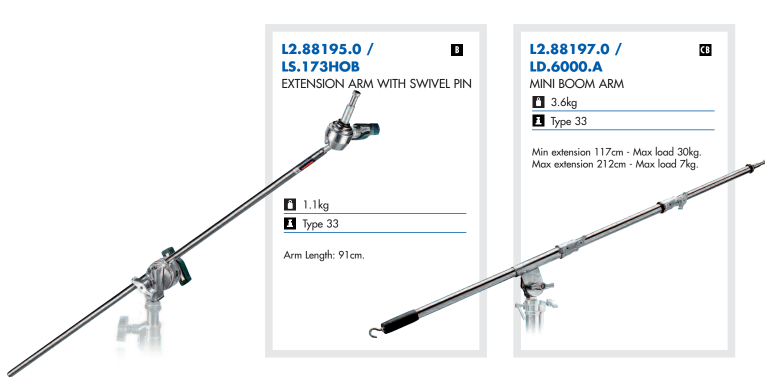
■ Type 25 + Spigot LS.013

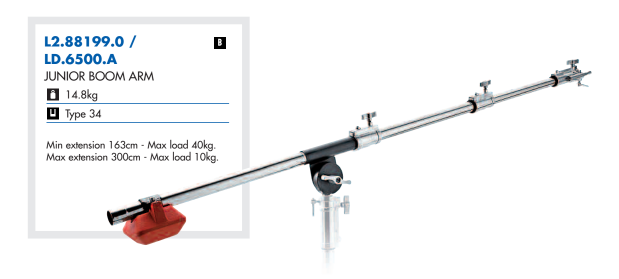
Load: 5kg. Min. extension: 78cm. Max. extension: 122cm.



Lighting Booms It is all a question of balance.







L2.88683.0 / LS.123

PIVOTING BOOM CLAMP

0.72kg

Pivoting clamp for \varnothing 35mm boom shaft Ø 28mm male and Ø 16mm attachment.



L2.88642.0 / LS.022

MAXI COUNTERWEIGHT

6.7kg

Counterweight. Clamps on \varnothing 22mm to 35mm.

L2.88643.0 / LS.023

not illustrated

MINI COUNTERWEIGHT

1.3kg



L2.89381.0 / LS.172

COUNTERWEIGHT

1.3kg

Clamps on bars from \varnothing 13mm to 30mm.



L2.88198.0 / LD.6010.A C-BOOM/FISHPOLE HOLDER



L2.88216.0 / LE.7000.A

BABY DROP DOWN PIN

- 0.62kg
- **■** 16mm
- 16mm

For more accurate light positioning: it helps keep the light in horizontal position independently of the angle of the boom. Specifically designed to be used on boom arm with light attachment with 16mm pin (e.g., LD.6000.A).

L2.88217.0 / LE.7010.A

JUNIOR DROP DOWN PIN

- 1.32kg
- Type 34
- ☐ Type 35

Same as LE.7000.A, designed to be used on boom arm with 28mm bushing (e.g., LD.6500 or LA.7000.0).

