

226MB Master Combo HD Stand Black
226MB-J Japanese Type Black

L 132cm 52" **H** 340cm 133.9" **W** 9.2kg 20.3lbs

max 138cm 54.3" **max** 40kg 88.2lbs **T** V / VJ

C KC-080R (Optional)

2 risers, 3 sections.

Dia.: 40mm, 35mm, 30mm

Leg dia.: 22mm

With 1 leveling leg

Spring cushioned

Powder coated steel



226M Master Combo HD Stand
226M-J Japanese Type

L 132cm 52" **H** 340cm 133.9" **W** 9.2kg 20.3lbs

max 138cm 54.3" **max** 40kg 88.2lbs **T** V / VJ

C KC-080R (Optional)

2 risers, 3 sections.

Dia.: 40mm, 35mm, 30mm

Leg dia.: 22mm

With 1 leveling leg

Spring cushioned

Chrome plated steel

228MB Master Combo Stand - Black

L 122cm 48" **H** 230cm 90.6" **W** 7.5kg 16.3lbs

FWD 118cm 46.5" **max** 30kg 66.1lbs **T** V

1 riser, 2 sections.
 Dia.: 35mm, 30mm
 Leg dia.: 22mm
 With 1 leveling leg
 Black powder coated steel
 with KC-080R caster
 Spring cushioned



228 Master Combo Stand - Polish

L 122cm 48" **H** 230cm 90.6" **W** 7.5kg 16.3lbs

FWD 118cm 46.5" **max** 30kg 66.1lbs **T** V

C KC-080R (Optional)

1 riser, 2 sections.
 Dia.: 35mm, 30mm
 Leg dia.: 22mm
 With 1 leveling leg
 Chrome plated steel
 Spring cushioned

229MB High View Stand

Constructed by lightweight aluminum and features a camera plate with 1/4"-20 threaded on the stand top. With max height upto 7.3 M (24'), it is specially designed for photographer taking the picture from high position. For example, taking photos from high position in the places such as church, temple or monument where the tools aren't allowed to use for ensuring no damage of the building or in the wild filed where there's no struncture can get the camera on from high position.



Aluminum stand with 5 risers and 6 sections

L 174cm 68.5"	H 730cm 287.5"	W 11.3kg 25lbs
HT 196cm 77"	max 10kg 22lbs	

Dia.50mm,45mm, 40mm, 35mm, 30mm, 25mm

Leg dia. 30mm

With 3 leveling leg

Note: Maximum loading weight is rated at 10kg; however, 1 kg max. payload at 6 degree inclination while the stand is full extended to 7.3 m (24')



Three leveling legs to fit for any operating circumstances.

Other features:

1. With T-bar, no space-limited for tightening the knob.
2. Safety wire riveted on the stand top for connecting with camera leash to prevent the accident from being injured due to the unexpectedly falling of camera.
3. Side holes beneath the camera plate is wind-break kit which offers more stability by attaching the safety wires on from the ground
4. Gradienter is attached on the column.
5. Wear rubber covers equipped to protect the floor, and makes the stand set up variety of angles without any problem.
6. Three leveling legs to fit for any operating circumstances.

