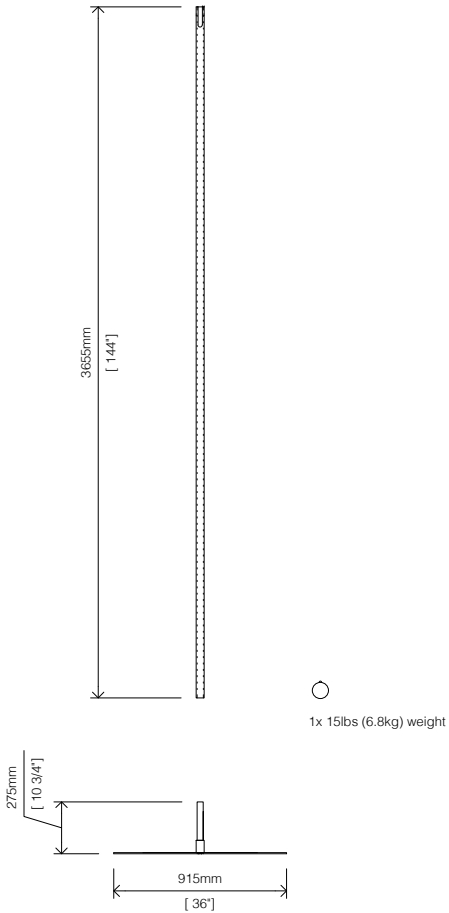
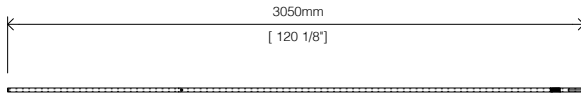
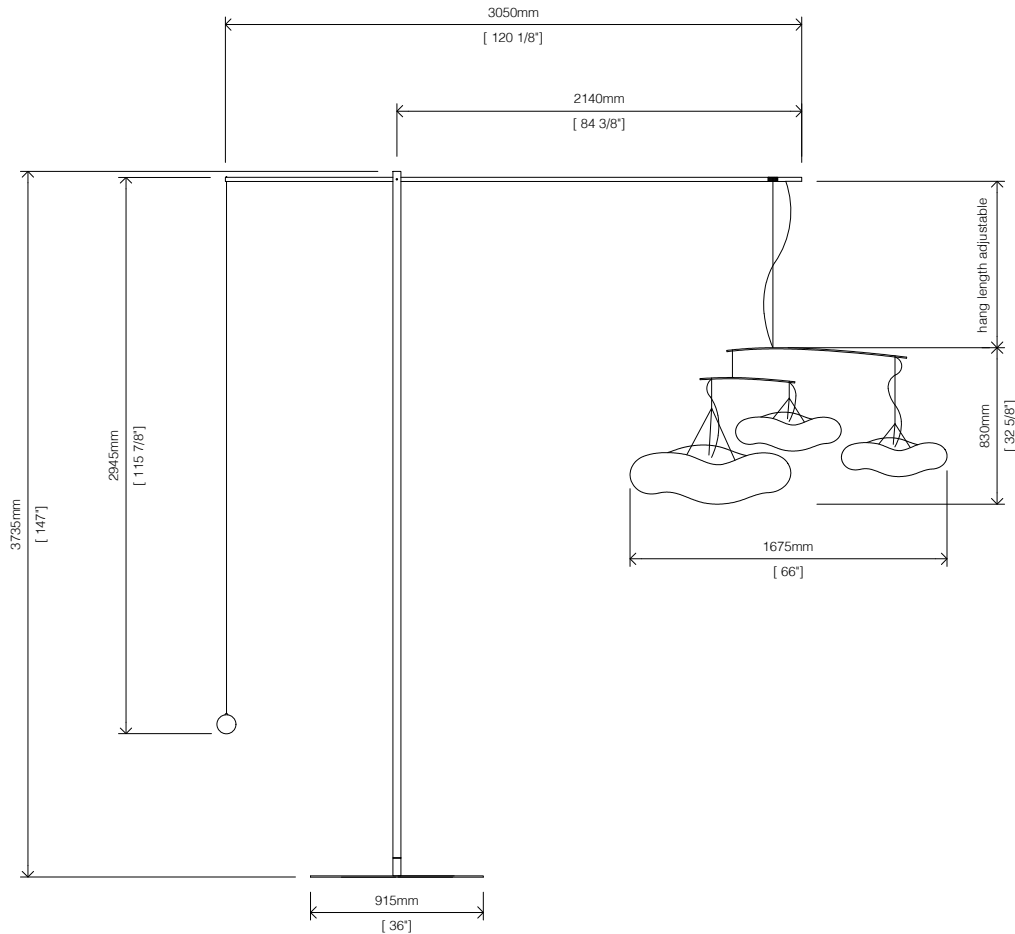


small mobile mast



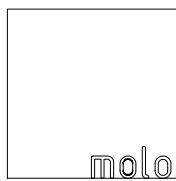
mast components



assembled mast

- cloud mast is an optional floor support system for mobile. The mast is crowned by a boom that holds a cloud mobile in shifting balance with a fishing weight.
- mobile hang length adjustable
- refer to small cloud mobile page for further specifications
- 110 - 240V input
- type B and E / F AC plugs available
- 150W transformer 170mm x 70mm x 40mm [7" x 2 3/4" x 1 5/8"]

This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings



1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+ 1 604 685 0340
molodesign.com

Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

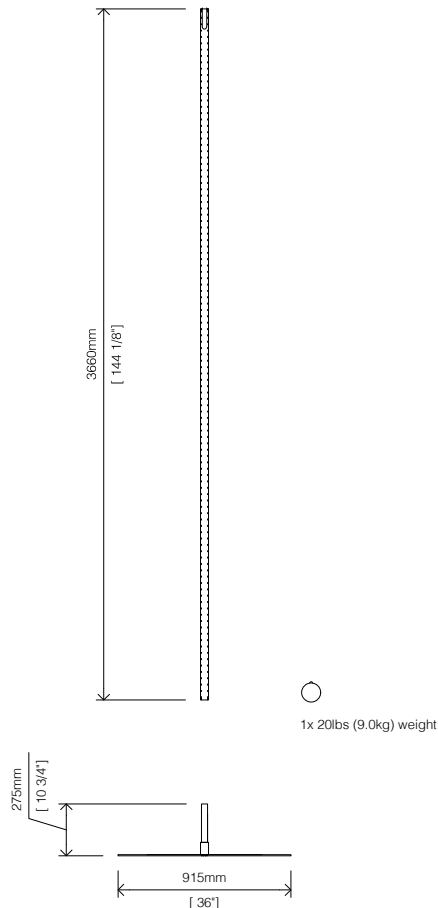
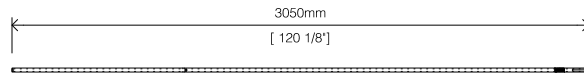
cloud softlight specifications

1:40
190917

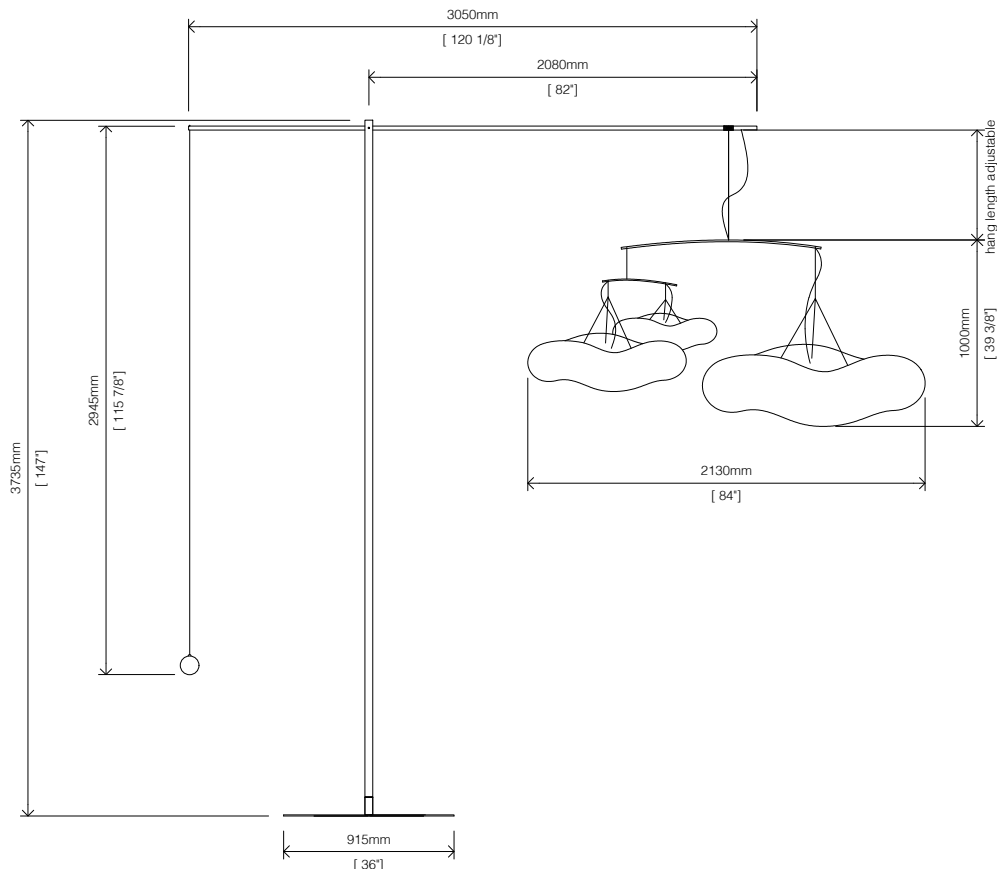
medium mobile mast

- cloud mast is an optional floor support system for mobile. The mast is crowned by a boom that holds a cloud mobile in shifting balance with a fishing weight.
- mobile hang length adjustable
- refer to medium cloud mobile page for further specifications

- 110 - 240V input
- type B and E / F AC plugs available
- 150W transformer 170mm x 70mm x 40mm [7" x 2 3/4" x 1 5/8"]

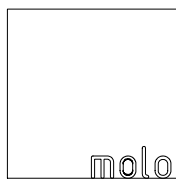


mast components



assembled mast

This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings



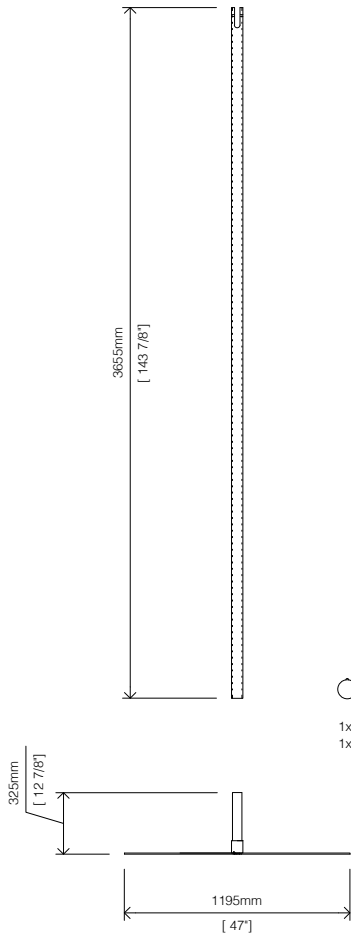
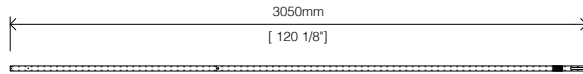
1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+ 1 604 685 0340
molodesign.com

Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

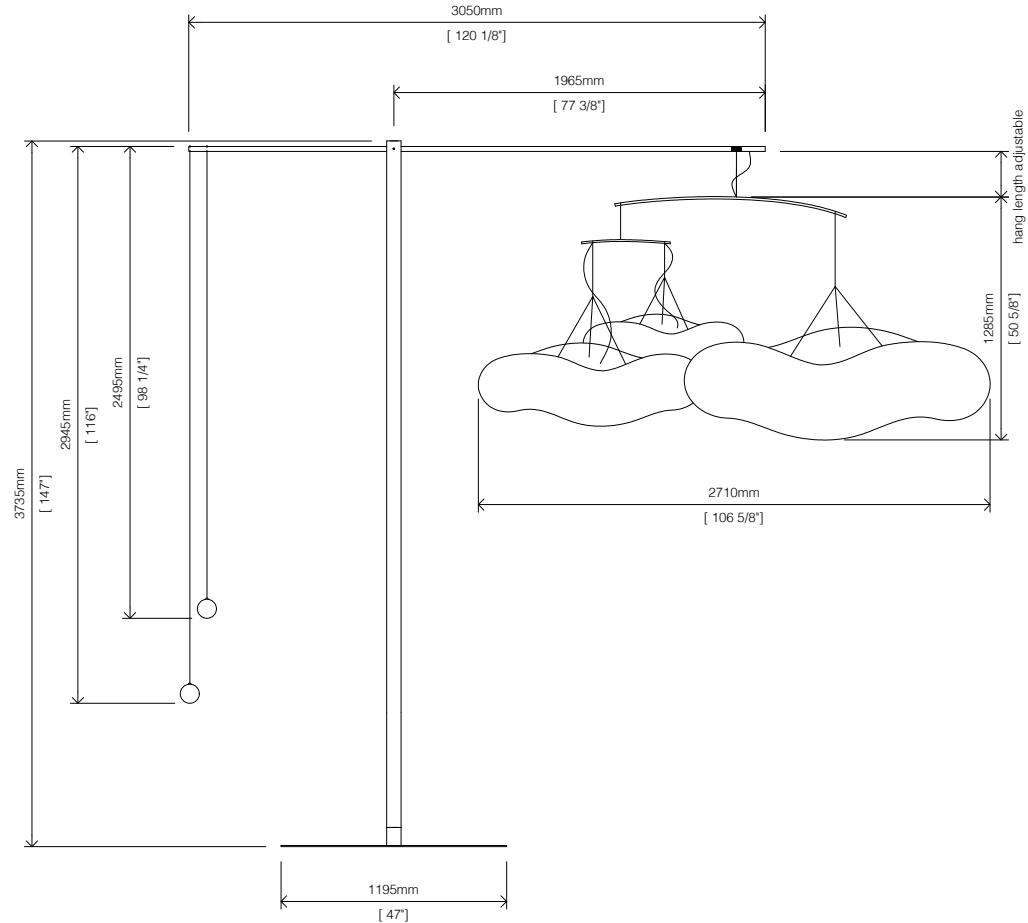
1:40
190917

large mobile mast



- 1x 20lbs (9.0kg) weight
- 1x 15lbs (6.8kg) weight

mast components

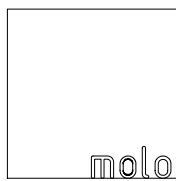


assembled mast

- cloud mast is an optional floor support system for mobile. The mast is crowned by a boom that holds a cloud mobile in shifting balance with a fishing weight.
- mobile hang length adjustable
- refer to large cloud mobile page for further specifications

- 110 - 240V input
- type B and E / F AC plugs available
- 150W transformer 170mm x 70mm x 40mm [7" x 2 3/4" x 1 5/8"]

This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings



1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+ 1 604 685 0340
molodesign.com

Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

1:40
190917