

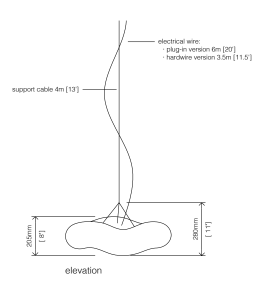
This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning,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

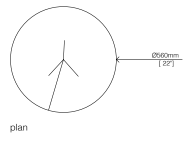


1470 Venables Street Vancouver, BC Canada V5L 2G7

+ 1 604 685 0340 www.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

small cloud pendant





- · 90+ CRI LED
- · 850 lumens avg. neutral white / 760 lumens avg. warm white
- · 10W power draw
- · 0.7kg (1.6lbs) hanging weight
- · up to 38 meters (124.5 feet) of electrical wire can be used without significant light loss
- · custom length electrical wire and support cable available upon request
- · choose between warm white 2700K or neutral white 4000K
- · choose between plug-in or hardwire installation type

plug-in

- · 110 240V input
- · 40W transformer: 102mm x 47mm x 38mm [4" x 1 7/8" x 1 1/2"]
- · type A, C, G and I AC plugs available
- · in-line dimmer included

hardwire · ETL / 0 - 10V

- · 110 240V + 277V input
- · 40W dimmable LED driver: 170mm x 60mm x 35mm [6 3/4" x 2 3/8" x 1 3/8"]
- · compatible with 0 10V dimming system

hardwire · DALI

- · 110 240V + 277V input
- · 60W dimmable LED driver: 180mm x 63mm x 36mm [7 1/8" x 2 1/2" x 1 1/2"]
- · compatible with DALI dimming system
- · dimmer not included with hardwire type cloud softlight



This drawing and the content represented is the exclusive property of molo design itd. 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

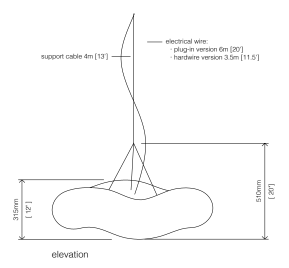
> + 1 604 685 0340 molodesign.com

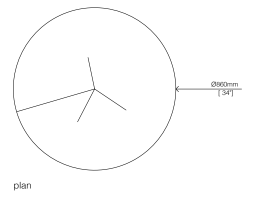
Designed by

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

1:20

medium cloud pendant





- · 90+ CRI LED
- · 2590 lumens avg. neutral white / 2330 lumens avg. warm white
- · 30W power draw
- · 1.4kg (3.1lbs) hanging weight
- · up to 15.5 meters (50.5 feet) of electrical wire can be used without significant light loss
- · custom length electrical wire and support cable available upon request
- · choose between warm white 2700K or neutral white 4000K
- · choose between plug-in or hardwire installation type

plug-in

- · 110 240V input
- · 40W transformer: 102mm x 47mm x 38mm [4" x 1 7/8" x 1 1/2"]
- · type A, C, G and I AC plugs available
- · in-line dimmer included

hardwire · ETL / 0 - 10V

- · 110 240V + 277V input
- · 40W dimmable LED driver: 170mm x 60mm x 35mm [6 3/4" x 2 3/8" x 1 3/8"]
- · compatible with 0 10V dimming system

hardwire · DALI

- · 110 240V + 277V input
- · 60W dimmable LED driver: 180mm x 63mm x 36mm [7 1/8" x 2 1/2" x 1 1/2"]
- · compatible with DALI dimming system
- · dimmer not included with hardwire type cloud softlight

This drawing and the content represented is the exclusive property of molo design itd. 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



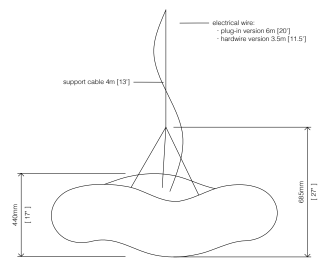
1470 Venables Street Vancouver, BC Canada V5L 2G7

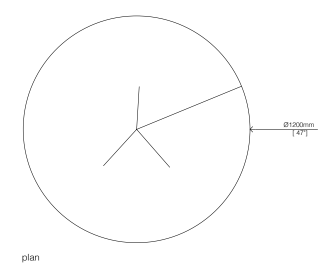
> + 1 604 685 0340 molodesign.com

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

1:20

large cloud pendant





- · 90+ CRI LED
- · 3835 lumens avg. neutral white / 3450 lumens avg. warm white
- · 44W power draw
- · 2.3kg (5.0lbs) hanging weight
- · up to 10.5 meters (34.5 feet) of electrical wire can be used without significant light loss
- · custom length electrical wire and support cable available upon request
- · choose between warm white 2700K or neutral white 4000K
- · choose between plug-in or hardwire installation type

plug-in

- · 110 240V input
- · 60W transformer: 102mm x 47mm x 38mm [4" x 1 7/8" x 1 1/2"]
- · type A, C, G and I AC plugs available
- · in-line dimmer included

hardwire · ETL / 0 - 10V

- · 110 240V + 277V input
- · 60W dimmable LED driver: 195mm x 60mm x 40mm [7 5/8" x 2 3/8" x 1 5/8"]
- · compatible with 0 10V dimming system

hardwire · DALI

- · 110 240V + 277V input
- · 60W dimmable LED driver: 180mm x 63mm x 36mm [7 1/8" x 2 1/2" x 1 1/2"]
- · compatible with DALI dimming system
- · dimmer not included with hardwire type cloud softlight



This drawing and the content represented is the exclusive property of molo design itd. 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

elevation

+ 1 604 685 0340 molodesign.com

c Designed by Step

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

1:20

x-large cloud pendant

- · 90+ CRI LED
- · 4700 lumens avg. neutral white / 4230 lumens avg. warm white
- · 54W power draw
- 4.6kg (10.1lbs) hanging weight
- · up to 9 meters (29.5 feet) of electrical wire can be used without significant light loss
- · custom length electrical wire and support cable available upon request
- · choose between warm white 2700K or neutral white 4000K
- · choose between plug-in or hardwire installation type

plug-in

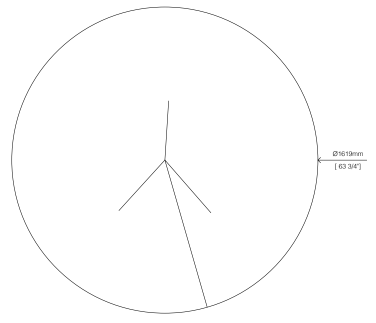
- · 110 240V input
- · 60W transformer: 102mm x 47mm x 38mm [4" x 1 7/8" x 1 1/2"]
- · type A, C, G and I AC plugs available
- · in-line dimmer included

hardwire · ETL / 0 - 10V

- · 110 240V + 277V input
- · 60W dimmable LED driver: 195mm x 60mm x 40mm [7 5/8" x 2 3/8" x 1 5/8"]
- · compatible with 0 10V dimming system

hardwire · DALI

- · 110 240V + 277V input
- · 60W dimmable LED driver: 180mm x 63mm x 36mm [7 1/8" x 2 1/2" x 1 1/2"]
- · compatible with DALI dimming system
- dimmer not included with hardwire type cloud softlight



· plug-in version 6m [20']

plan



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 copy-ing. Do not scale drawings



23"

elevation

1470 Venables Street Vancouver, BC Canada V5L 2G7

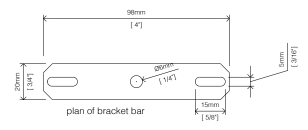
support cable 4m [13']

+ 1 604 685 0340 molodesign.com

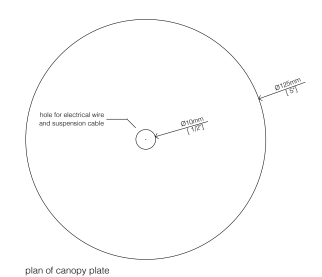
Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

adjustable cable gripper for support cable

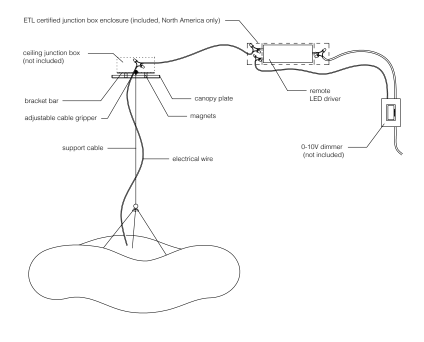






mounting kit for hardwire cloud pendant

- \cdot mounting kit included with each hardwire type cloud softlight pendant
- \cdot junction box is not supplied; installed junction box must support weight of the individual pendant
- · an adjustable "ring type cable gripper" is also provided with each hardwire cloud pendant as an alternate mounting system; see drawing on page 7 for ring type cable gripper dimensions



This drawing and the content represented is the exclusive property of molo design itd. 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

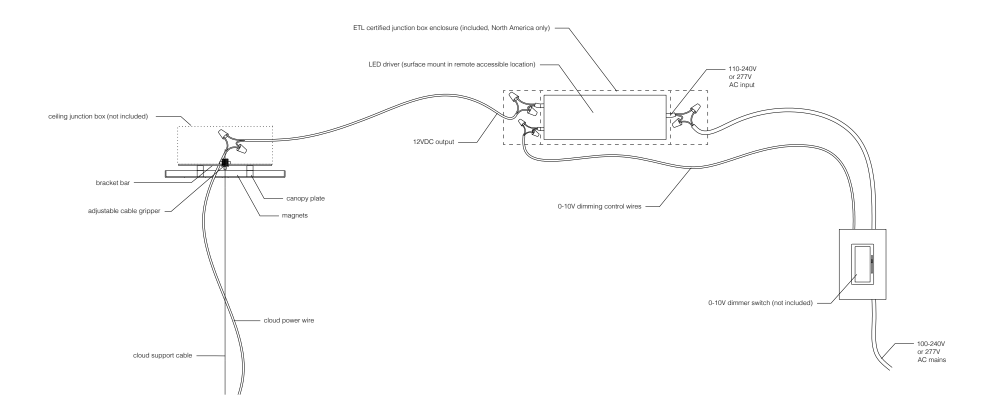
design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

1:2 accessories detail, 1:10 cloud pendant 210609

basic wiring diagram for hardwire cloud pendant and mobile

- · basic layout for wiring remote LED driver(s) and 0-10V dimmer switch (not included)
- · 0-10V dimming delivers smooth flicker-free linear dimming down to 1% with a wide variety of compatible dimmers
- · included LED driver(s) should be surface mounted in accessible location
- · 0-10V dimming requires separate control wires to be run from the dimmer to the
- · ceiling junction box is not supplied; installed junction box must support weight of the individual pendant



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 copy-ing. Do not scale drawings



1470 Venables Street Vancouver, BC Canada V5L 2G7

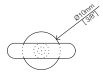
> + 1 604 685 0340 molodesign.com

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

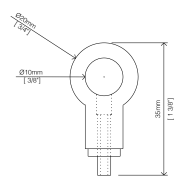
cloud softlight specifications

ring type mounting kit for plug-in cloud pendant

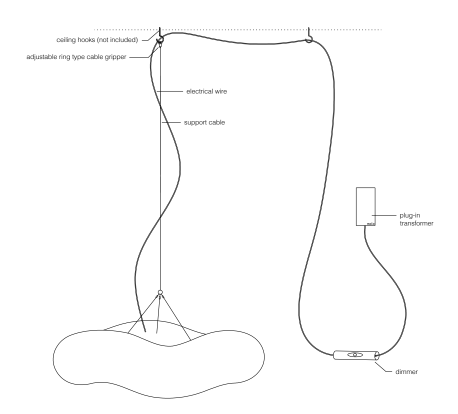
 \cdot adjustable ring type cable gripper (chrome steel) mounting kit included with each cloud softlight mobile, plug-in type.



plan view of adjustable ring type cable gripper



side view of adjustable ring type cable gripper



This drawing and the content represented is the exclusive properly of molo design Itd. 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

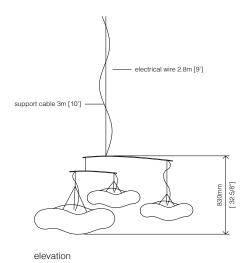
+ 1 604 685 0340

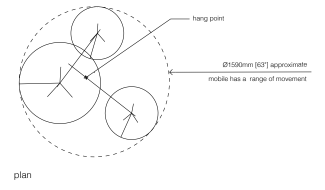
Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

1:1 accessories detail, 1:10 cloud mobile 210609

small cloud mobile





- · 90+ CRI LED
- · 4285 lumens avg. neutral white / 3855 lumens avg. warm white
- 49W power draw
- · includes: 2 small pendants + 1 medium pendant
- · 4.4kg (9.7lbs) hanging weight
- \cdot up to 13.5 meters (44 feet) of electrical wire can be used without significant light loss
- · custom length electrical wire and support cable available upon request
- · choose between warm white 2700K or neutral white 4000K
- · choose between plug-in or hardwire installation type

plug-in

- · 110 240V input
- · 60W transformer: 102mm x 47mm x 38mm [4" x 1 7/8" x 1 1/2"]
- · type A, C, G and I AC plugs available
- \cdot dimmer not included. If sourcing a dimmer, a 12V in-line dimmer rated for 4 Amps or higher is suitable for a small cloud mobile.

hardwire · ETL / 0 - 10V · 110 - 240V + 277V input

- · 60W dimmable LED driver: 195mm x 60mm x 40mm [7 5/8" x 2 3/8" x 1 5/8"]
- · compatible with 0 10V dimming system

hardwire · DALI

- · 110 240V + 277V input
- · 60W dimmable LED driver: 180mm x 63mm x 36mm [7 1/8" x 2 1/2" x 1 1/2"]
- · compatible with DALI dimming system
- · dimmer not included with hardwire type cloud softlight



This drawing and the content represented is the exclusive property of molo design itd. 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

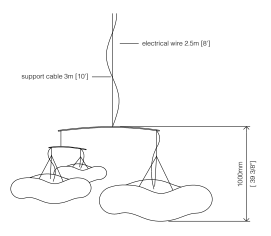
> + 1 604 685 0340 molodesign.com

Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or

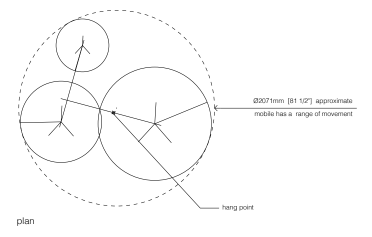
design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

medium cloud mobile



elevation



- · 90+ CRI LED
- · 7270 lumens avg. neutral / 6545 lumens avg. warm white
- · 83W power draw
- · includes: 1 small pendant + 1 medium pendant + 1 large pendant
- · 6.2kg (13.7lbs) hanging weight
- \cdot up to 8.5 meters (27.5 feet) of electrical wire can be used without significant light loss
- · custom length electrical wire and support cable available upon request
- · choose between warm white 2700K or neutral white 4000K
- · choose between plug-in or hardwire installation type

plug-in

- · 110 240V input
- · 120W transformer 170mm x 70mm x 40mm [7" x 2 3/4" x 1 5/8"]
- · type B and E/F AC plugs available
- \cdot dimmer not included. If sourcing a dimmer, a 12V in-line dimmer rated for 6 Amps or higher is suitable for a medium cloud mobile.

hardwire · ETL

- · 110 240V + 277V input
- · 2x 60W dimmable LED driver: 195mm x 60mm x 40mm [7 5/8" x 2 3/8" x 1 5/8"]
- · compatible with 0 10V dimming system

hardwire · 0 - 10V

- · 110 240V + 277V input
- · 120W dimmable LED driver: 200mm x 65mm x 40mm [7 7/8" x 2 1/2" x 1 5/8"]
- · compatble with 0 10V dimming system

hardwire · DALI

- · 110 240V + 277V input
- · 192W dimmable LED driver: 244mm x 71mm x 48mm [7 5/8" x 2 11/16" x 1 1/2"]
- · compatible with DALI dimming system
- · dimmer not included with hardwire type cloud softlight



This drawing and the content represented is the exclusive property of molo design itd. 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 210609

large cloud mobile

- electrical wire 2.0m [6.5'] support cable 3m [10'] 50 5/8"
- Ø2909mm [114 1/2"] approximate mobile has a range of movement

- · 90+ CRI LED
- · 11,125 lumens avg. neutral white / 10,010 lumens avg. warm white
- · 126W power draw
- · includes: 1 medium pendant + 1 large pendant + 1 x-large pendant
- · 11.5kg (25.5lbs) hanging weight
- · up to 6.5 meters (21 feet) of electrical wire can be used without significant light loss
- · custom length electrical wire and support cable available upon request
- · choose between warm white 2700K or neutral white 4000K
- · choose between plug-in or hardwire installation type

plug-in

- · 110 240V input
- · 150W transformer 170mm x 70mm x 40mm [7" x 2 3/4" x 1 5/8"]
- · type B and E/F AC plugs available
- · dimmer not included. If sourcing a dimmer, a 12V in-line dimmer rated for 9 Amps or higher is suitable for a large cloud mobile

hardwire · ETL

- · 110 240V + 277V input
- · 3x · 60W dimmable LED driver: 195mm x 60mm x 40mm [7 5/8" x 2 3/8" x 1 5/8"]
- · compatible with 0 10V dimming system

hardwire · 0 - 10V

- · 110 240V + 277V input
- · 150W dimmable LED driver: 200mm x 65mm x 40mm [7 7/8" x 2 5/8" x 1 5/8"]
- · compatible with 0 10V dimming system

hardwire · DALI

- · 110 240V + 277V input
- · 192W dimmable LED driver: 244mm x 71mm x 48mm [7 5/8" x 2 11/16" x 1 1/2"]
- · compatible with DALI dimming system
- · dimmer not included with hardwire type cloud softlight



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 copy-ing. Do not scale drawings



plan

1470 Venables Street Vancouver, BC Canada V5L 2G7

elevation

+ 1 604 685 0340 molodesign.com

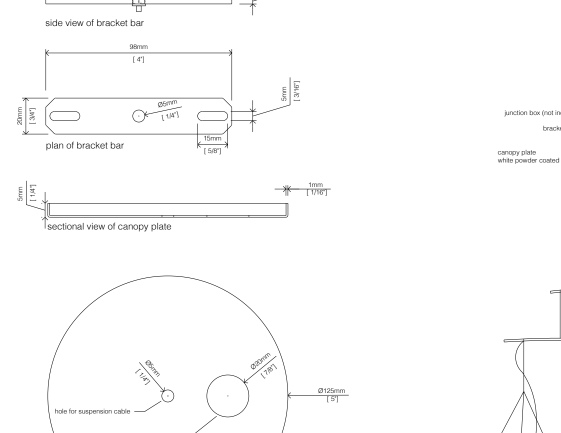
Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

hang point

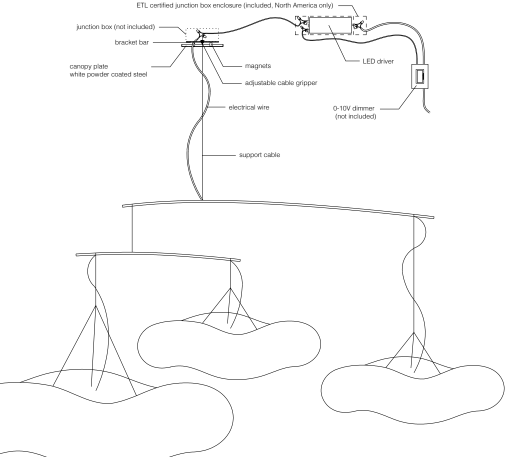
cloud softlight specifications

mounting kit for hardwire cloud mobile

- \cdot mounting kit included with each cloud softlight mobile, hardwire type
- \cdot junction box is not supplied; installed junction box must support weight of the individual mobile
- \cdot an adjustable "ring type cable gripper" is also provided with each hardwire cloud pendant as an alternate mounting system; see drawing on page 13 for ring type cable gripper dimensions



adjustable cable gripper for support cable



This drawing and the content represented is the exclusive property of molo design itd. 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



hole for electrical wire

plan of canopy plate

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

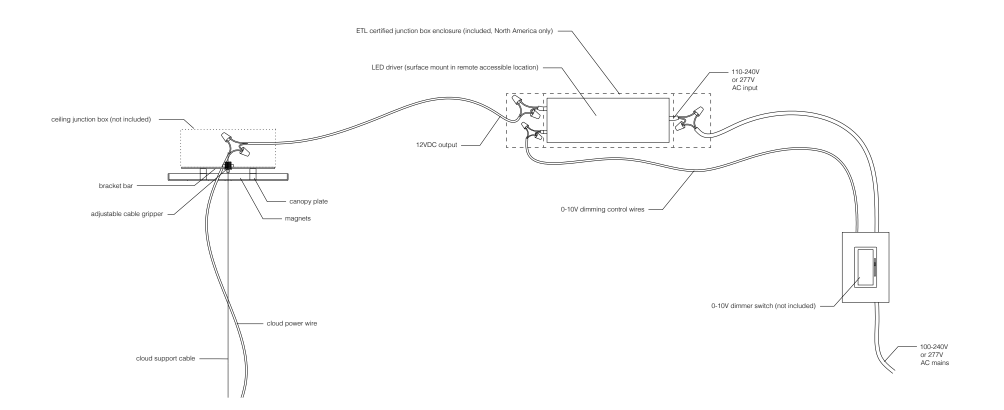
design registrations held by molo, viewable at molodesign.com/jp

cloud softlight specifications

1:2 accessories detail, 1:10 cloud mobile electrical 210609

basic wiring diagram for hardwire cloud pendant and mobile

- · basic layout for wiring remote LED driver(s) and 0-10V dimmer switch (not included)
- · 0-10V dimming delivers smooth flicker-free linear dimming down to 1% with a wide variety of compatible dimmers
- · included LED driver(s) should be surface mounted in accessible location
- · 0-10V dimming requires separate control wires to be run from the dimmer to the
- · ceiling junction box is not supplied; installed junction box must support weight of the individual pendant



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 copy-ing. 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

ring type mounting kit for plug-in cloud mobile

 \cdot adjustable ring type cable gripper (chrome steel) mounting kit included with each

cloud softlight pendant, plug-in type. adjustable ring type ceiling hooks (not included) support cable electrical wire plan view of adjustable ring type cable gripper

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

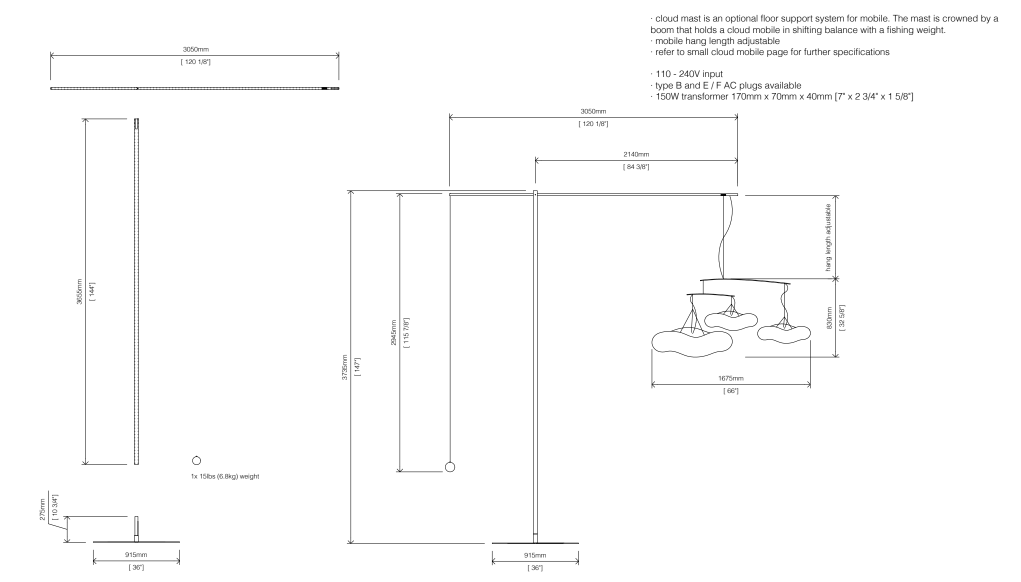
design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

1:1 accessories detaill, 1:10 cloud mobile 210609

side view of adjustable ring type cable gripper

small mobile mast



assembled mast

This drawing and the content represented is the exclusive properly 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.



mast components

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

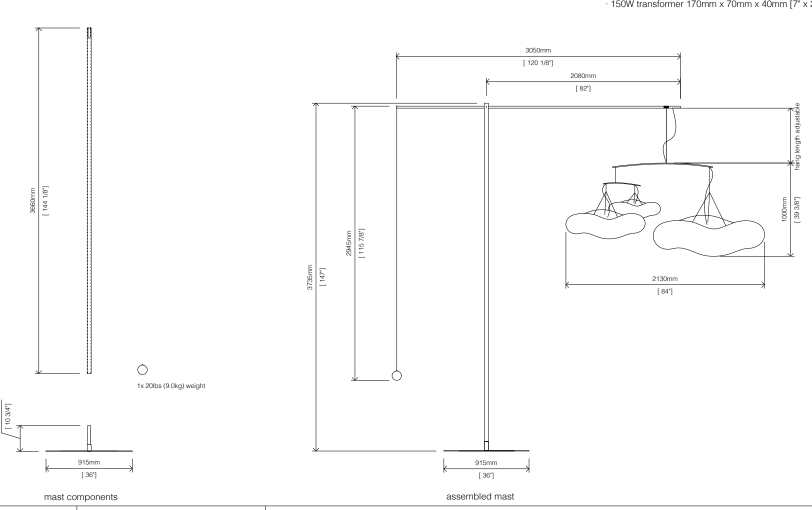
design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

1:40 210609

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"]



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



3050mm [120 1/8']

> 1470 Venables Street Vancouver, BC Canada V5L 2G7

> > + 1 604 685 0340 molodesign.com

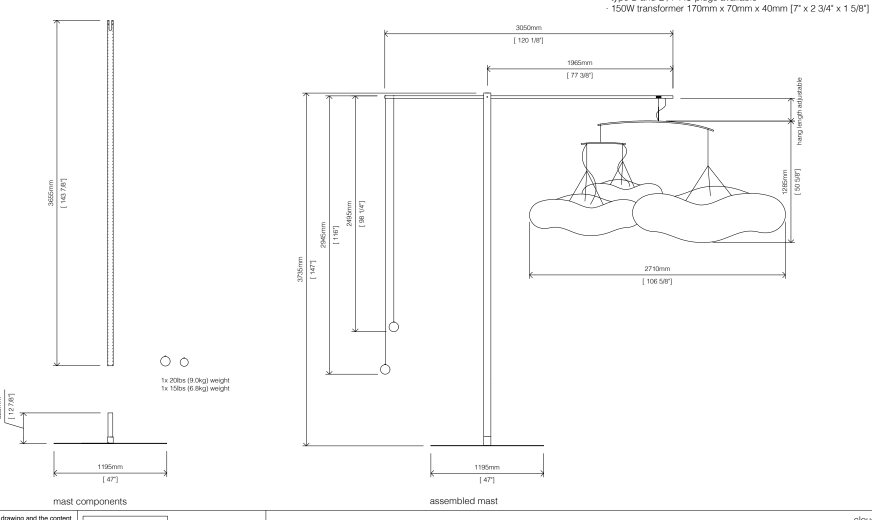
Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

cloud softlight specifications

1:40

large mobile mast

- \cdot 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
- \cdot type B and E / F AC plugs available



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 copy-ing. Do not scale drawings



3050mm

[120 1/8"]

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/jp

cloud softlight specifications