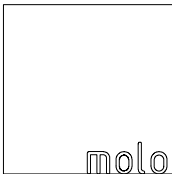


This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning,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



1470 Venables Street
Vancouver, BC
Canada V5L 2G7

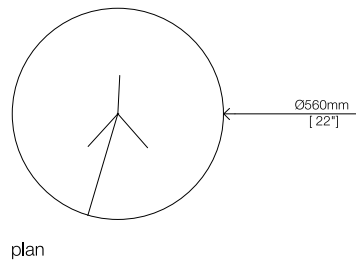
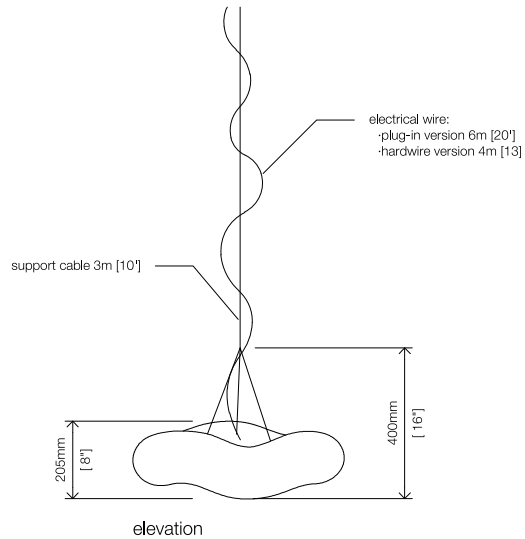
+ 1 604 696 2501
www.molodesign.com

151113

customer information

cloud softlight specification sheets - all sizes

small cloud pendant



- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 315 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 11W power draw
- 0.7kg (1.54lbs) hanging weight

· for the small pendant up to 96m (320') electrical wire extensions can be used without significant light loss. One electrical wire comes standard with each pendant (6m [20'] plug-in or 4m [13'] hardwire). Custom length electrical wire and support cable available upon request.

plug-in

- plug-in works with International 110 - 240 V
- comes with 35W plug-in transformer
- plug-in pendants come with 6 meters (20') electrical wire

hardwire

- North American hardwire works with 110 - 120 V (complete with 20W dimmable transformer)
- European hardwire works with 220 - 240 V (complete with 20W dimmable transformer)
- hardwire pendants come with 4 meters (13') electrical wire

· hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads.

· dimmer not included with hardwire type cloud softlight

· The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



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

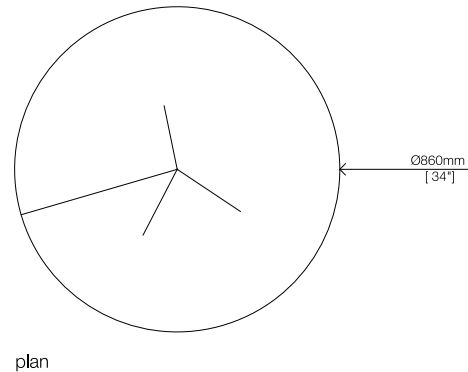
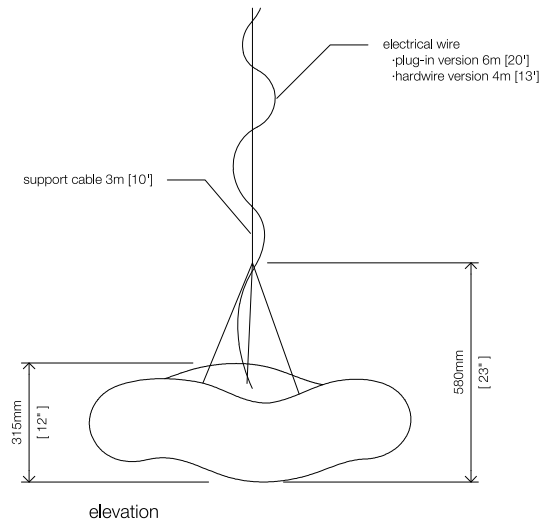
+ 1 604 696 2501
 www.molodesign.com

cloud softlight specifications

1:20

01

medium cloud pendant



- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 765 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 25W power draw
- 1.4kg (3.1lbs) hanging weight

- for the medium pendant up to 48m (160') electrical extensions can be used without significant light loss. One wire comes standard with each pendant (6m [20'] plug-in or 4m [13'] hardwire). Custom length electrical wire and support cable available upon request.

plug-in

- plug-in works with International 110 - 240 V
- comes with 35W plug-in transformer
- plug-in pendants come with 6 meters (20') electrical wire

hardwire

- North American hardwire works with 110 - 120 V (complete with 35W dimmable transformer)
- European hardwire works with 220 - 240 V (complete with 35W dimmable transformer)
- hardwire pendants come with 4 meters (13') electrical wire

- hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads

- dimmer not included with hardwire type cloud softlight

- The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



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



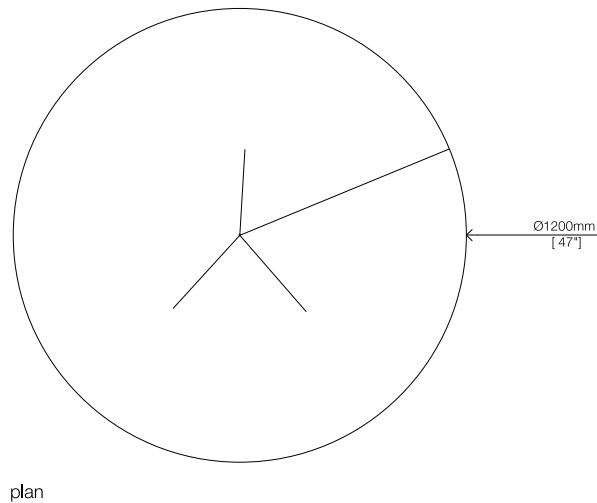
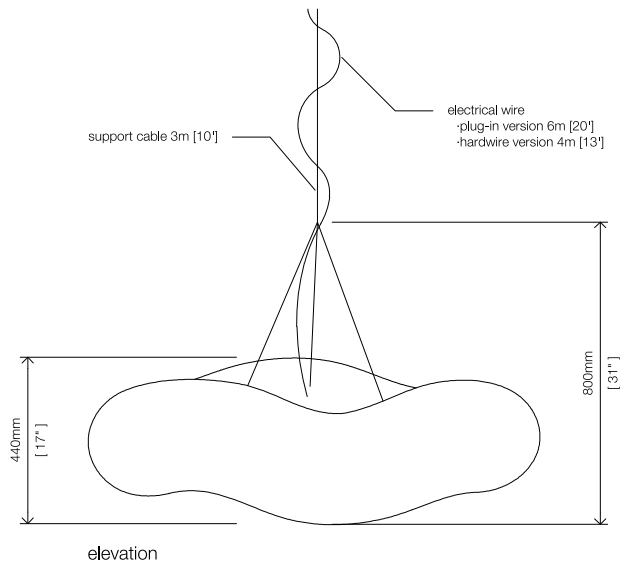
1470 Venables Street
 Vancouver, BC
 Canada V5L 2G7

+1 604 696 2501
 www.molodesign.com

cloud softlight specifications

1:20

large cloud pendant



- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 1148 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 37W power draw
- 3.6kg (7.9lbs) hanging weight

· for the large pendant up to 24m (80') electrical extensions can be used without significant light loss. One electrical wire comes standard with each pendant (6m [20'] plug-in or 4m [13'] hardwire). Custom length electrical wire and support cable available upon request.

plug-in

- plug-in works with International 110 - 240 V
- comes with 60W plug-in transformer
- plug-in pendants come with 6 meters (20') electrical wire

hardwire

- North American hardwire works with 110 - 120 V (complete with 50W dimmable transformer)
- European hardwire works with 220 - 240 V (complete with 75W dimmable transformer)
- hardwire pendants come with 4 meters (13') electrical wire

· hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads

· dimmer not included with hardwire type cloud softlight

· The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



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



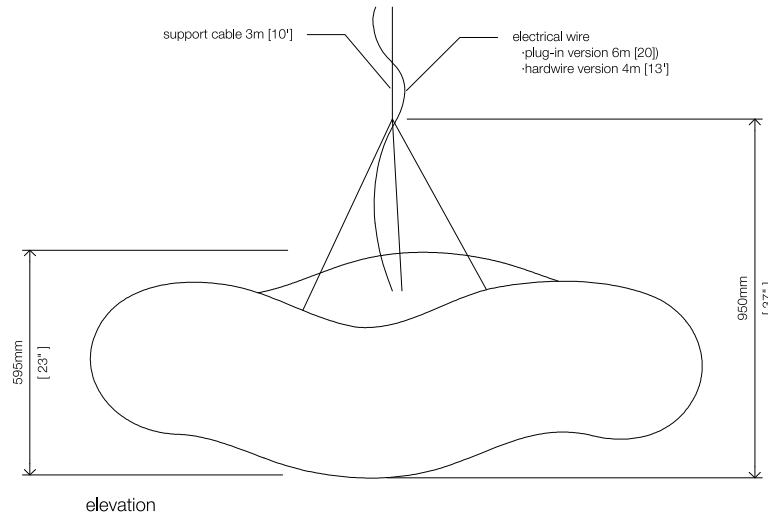
1470 Venables Street
 Vancouver, BC
 Canada V5L 2G7

+ 1 604 696 2501
 www.molodesign.com

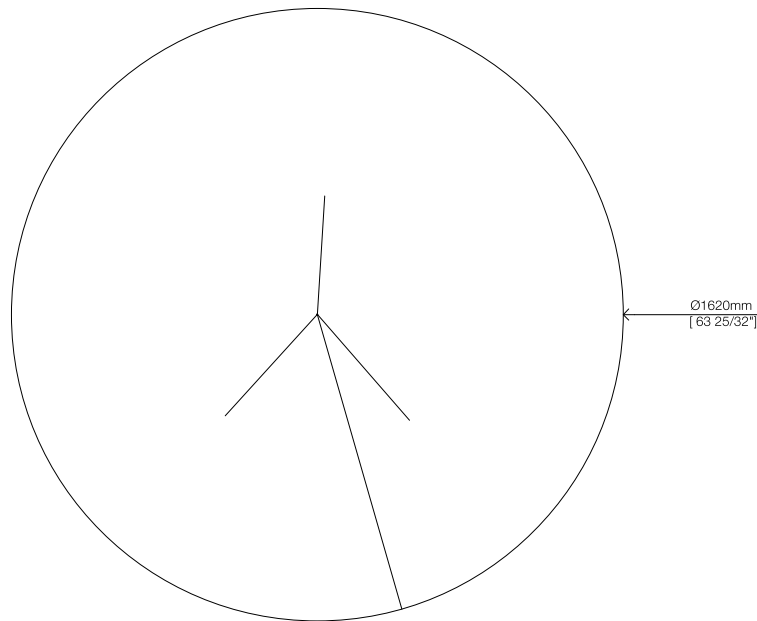
cloud softlight specifications

1:20

x-large cloud pendant



elevation



plan

- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 1418 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 46W power draw
- 6.4kg (14.1lbs) hanging weight

- for the x-large pendant up to 24m (80') electrical extensions can be used without significant light loss. One electrical wire comes standard with each pendant (6m [20'] plug-in or 4m [13'] hardwire). Custom length electrical wire and support cable available upon request.

plug-in

- plug-in works with International 110 - 240 V
- comes with 35W plug-in transformer
- plug-in pendants come with 6 meters (20') electrical wire

hardwire

- North American hardwire works with 110 - 120 V (complete with 20W dimmable transformer)
- European hardwire works with 220 - 240 V (complete with 20W dimmable transformer)
- hardwire pendants come with 4 meters (13') electrical wire

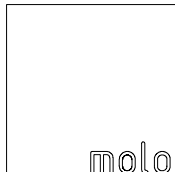
- hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads.

- dimmer not included with hardwire type cloud softlight

- The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



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



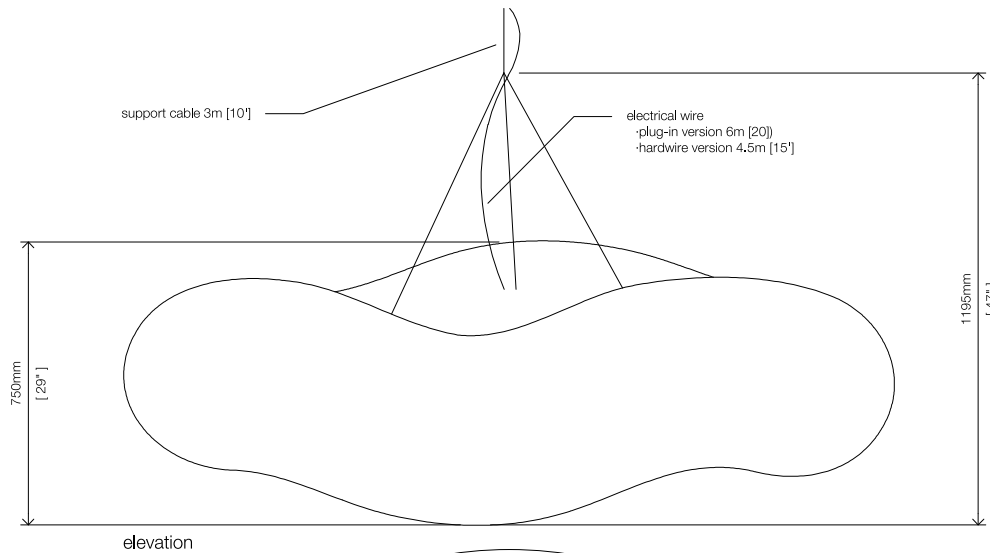
1470 Venables Street
Vancouver, BC
Canada V5L 2G7

+1 604 696 2501
www.molodesign.com

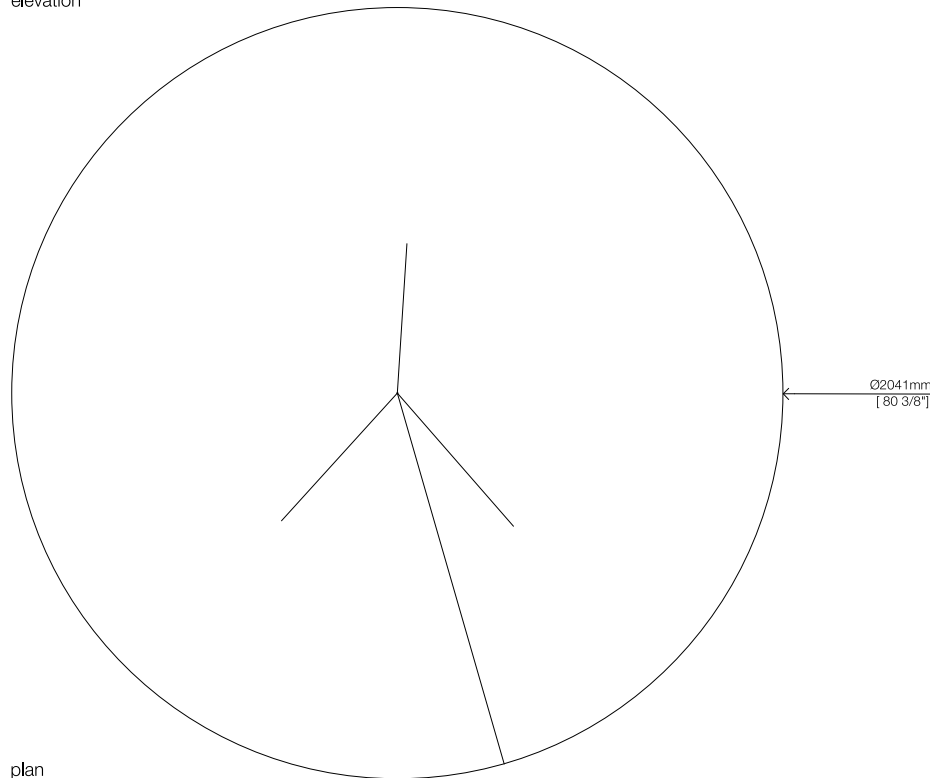
cloud softlight specifications

1:20

xx-large cloud pendant



elevation



plan

- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 9072 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 166W power draw
- 11.8kg (26 lbs) hanging weight

- for the x-large pendant up to 24m (80') electrical extensions can be used without significant light loss. One electrical wire comes standard with each pendant (6m [20'] plug-in or 4m [13'] hardwire). Custom length electrical wire and support cable available upon request.

plug-in

- plug-in works with International 110 - 240 V
- comes with 2 x 120W plug-in transformers
- plug-in pendants come with 6 meters (20') electrical wire

hardwire

- North American hardwire works with 110 - 120 V (complete with 2 x 60W dimmable transformers)
- European hardwire works with 220 - 240 V (complete with 2 x 75W dimmable transformer)
- hardwire pendants come with 4.5 meters (15') electrical wire

- hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads.

- dimmer not included with this model

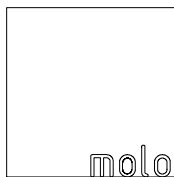
- The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



cloud softlight specifications

1:20

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

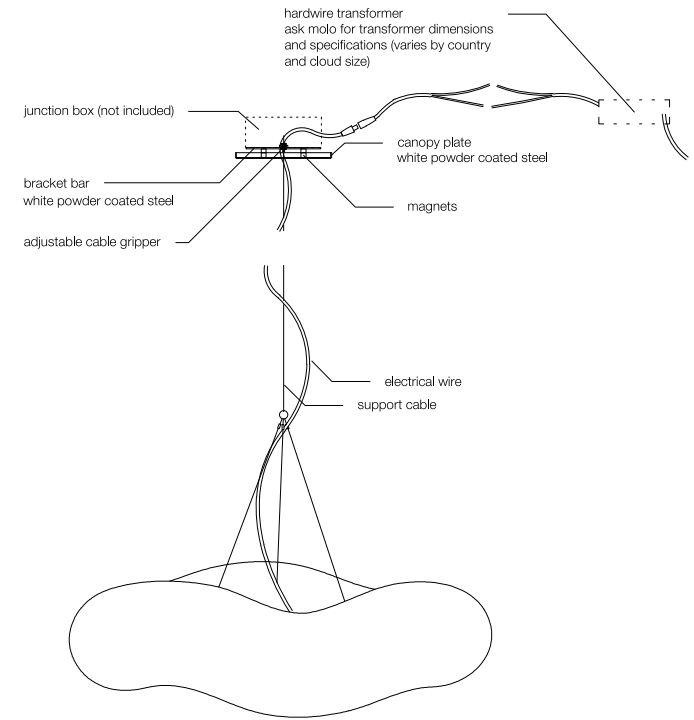
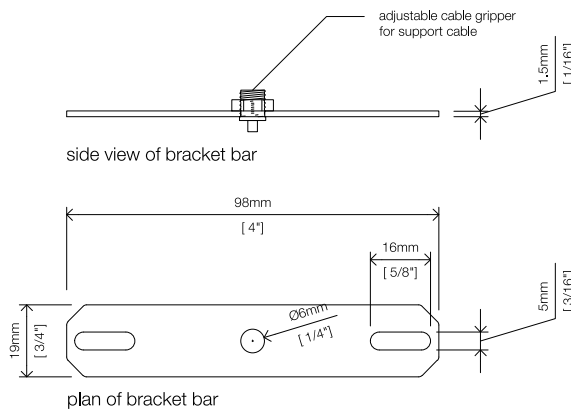
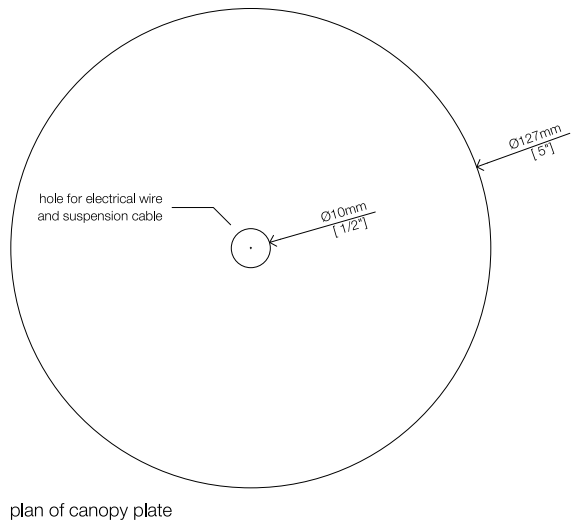
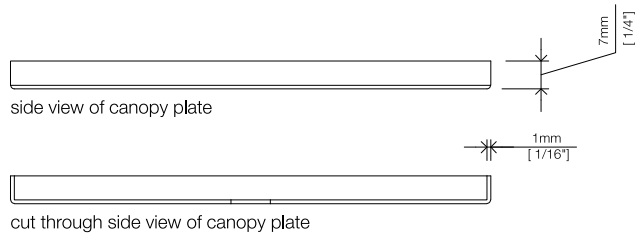


1470 Venables Street
Vancouver, BC
Canada V5L 2G7

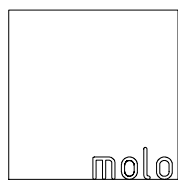
+ 1 604 696 2501
www.molodesign.com

mounting kit for hardwire cloud pendant

- mounting kit included with each cloud softlight pendant, hardwire type
- bracket bar is to be used with the supplied cable gripper
- 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 6 for ring type cable gripper dimensions



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



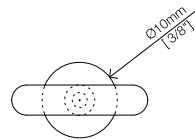
1470 Venables Street
Vancouver, BC
Canada V5L 2G7

+ 1 604 696 2501
www.molodesign.com

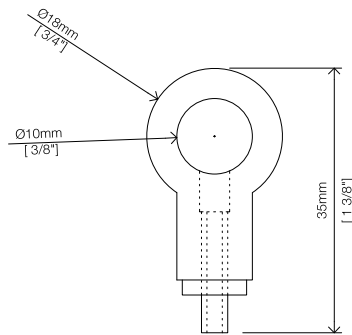
cloud softlight specifications
1:2 [1:10 hanging cloud detail]

ring type mounting kit for plug-in cloud pendant

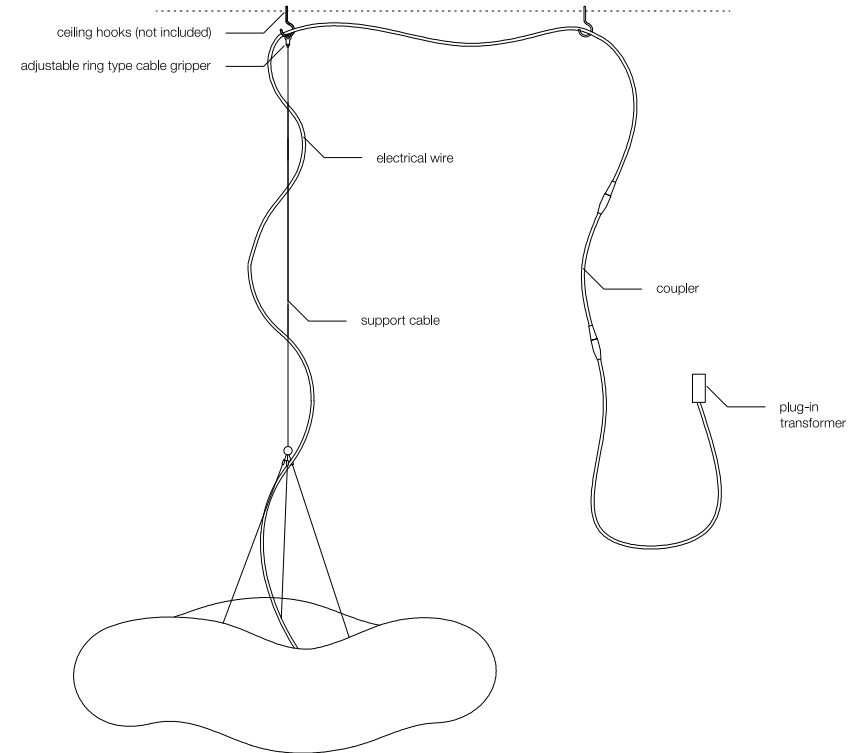
· adjustable ring type cable gripper (chrome steel) mounting kit included with each cloud softlight mobile, plug-in type.



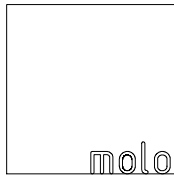
plan view of adjustable ring type cable gripper



side view of adjustable ring type cable gripper



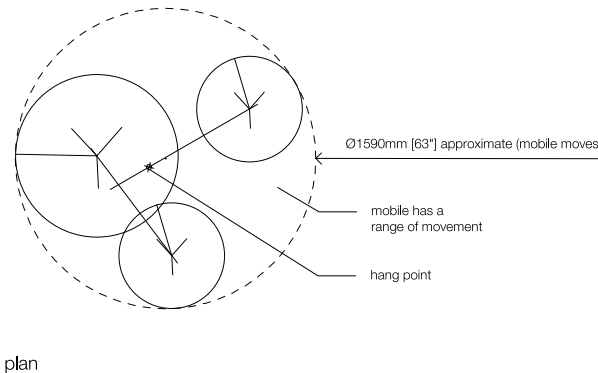
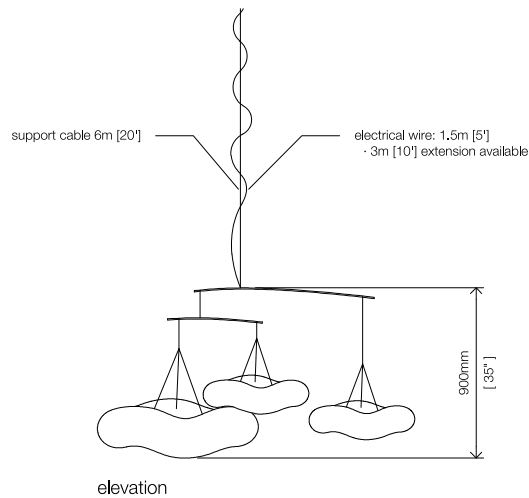
This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning,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



1470 Venables Street
Vancouver, BC
Canada V5L 2G7

+ 1 604 696 2501
www.molodesign.com

cloud softlight specifications
1:1 [1:10 hanging cloud detail]



- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 1395 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 45W power draw
- includes: 2 small pendants + 1 medium pendant
- 3.0kg (6.6lbs) hanging weight

· for the small mobile up to 48m (160') electrical extensions can be used without significant light loss. One electrical wire comes standard with each mobile (1.5m (5') for plug-in + hardwire.) Custom length electrical wire and support cable available upon request.

plug-in

- plug-in mobiles works with International 110 - 240 V
- comes with 120W plug-in transformer
- plug-in mobiles come with 1.5 meters (5') electrical wire
- dimmer not included. If sourcing a dimmer, a 12V in-line dimmer rated for 4Amps or higher is suitable for a small cloud mobile.

hardwire

- North American hardwire mobiles work with 110 - 120 V (complete with 50W dimmable transformer)
- European hardwire mobiles work with 220 - 240 V (complete with 75W dimmable transformer)
- hardwire mobiles come with 1.5 meters (5') electrical wire

· hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads.

· dimmer not included with hardwire type cloud softlight

· The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



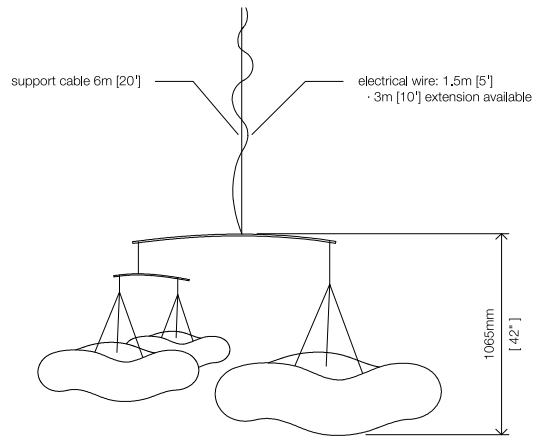
This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning,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



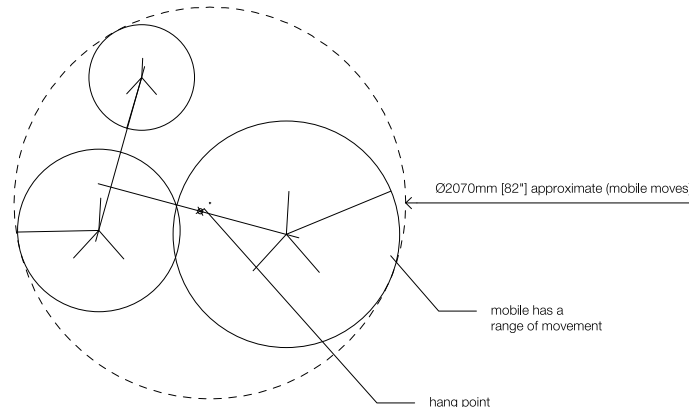
1470 Venables Street
Vancouver, BC
Canada V5L 2G7

+1 604 696 2501
www.molodesign.com

medium cloud mobile



elevation



plan

- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 2228 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 72W power draw
- includes: 1 small pendant + 1 medium pendant + 1 large pendant
- 6.0kg (13.2lbs) hanging weight

· for the medium mobile up to 24m (80') electrical extensions can be used without significant light loss. One electrical wire comes standard with each mobile (1.5m (5') for plug-in + hardwire). Custom length electrical wire and support cable available upon request.

plug-in

- plug-in mobiles works with International 110 - 240 V
- NA and EU mobiles come with a 120W plug-in transformer
- plug-in mobiles come with 1.5 meters (5') electrical wire
- dimmer not included. If sourcing a dimmer, a 12V in-line dimmer rated for 6Amps or higher is suitable for a medium cloud mobile.

hardwire

- North American hardwire mobiles work with 110 - 120V (complete with 150W class 2 dimmable transformer)
- European hardwire mobiles work with 220 - 240 V (complete with 150W dimmable transformer)
- hardwire mobiles come with 1.5 meters (5') electrical wire

· hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads.

· dimmer not included with hardwire type cloud softlight

· The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



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

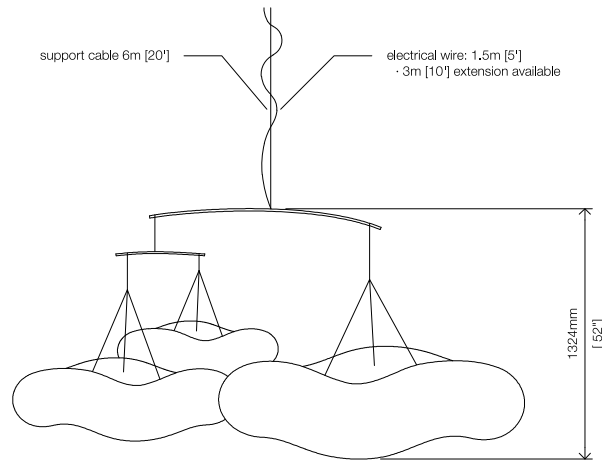
+ 1 604 696 2501
www.molodesign.com

cloud softlight specifications

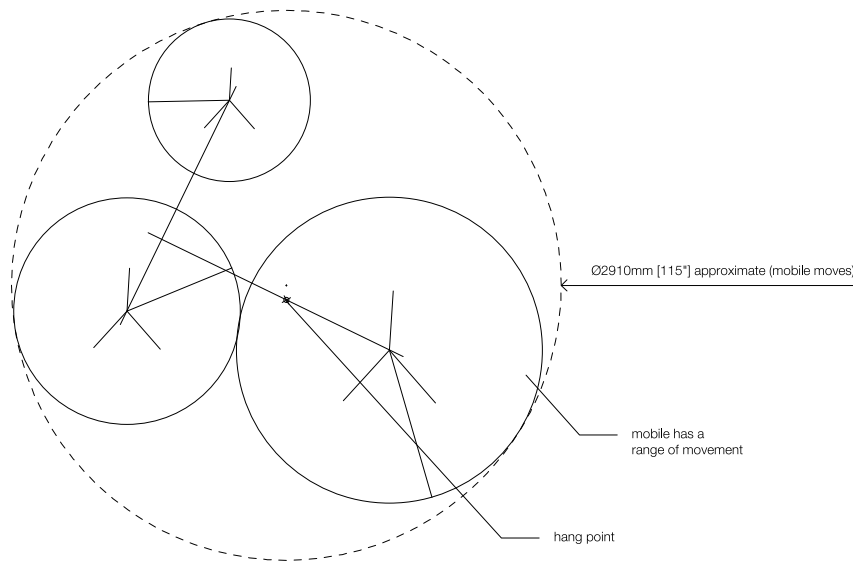
1:20

09

large cloud mobile



elevation



plan

- choose between plug-in or hardwire installation type
- choose between warm white 2500K or daylight white 4200K

- 3330 lumens (lumen values refer to LED output, note cloud shade will absorb some light)
- 107W power draw
- includes: 1 medium pendant + 1 large pendant + 1 x-large pendant
- 12.0kg (26.5lbs) hanging weight

· for the large mobile up to 24m (80') electrical extensions can be used without significant light loss. One electrical wire comes standard with each mobile (1.5m (5') for plug-in + hardwire.) Custom length electrical wire and support cable available upon request.

plug-in

- plug-in mobiles works with International 110 - 240 V
- NA and EU mobiles come with a 120W plug-in transformer
- plug-in mobiles come with 1.5 meters (5') electrical wire
- dimmer not included. If sourcing a dimmer, a 12V in-line dimmer rated for 9Amps or higher is suitable for a large cloud mobile.

hardwire

- North American hardwire mobiles work with 110 - 120 V (complete with 3 x 50W class 2 dimmable transformer)
- European hardwire mobiles work with 220 - 240 V (complete with 150W dimmable transformer)
- hardwire mobiles come with 1.5 meters (5') electrical wire

· hardwire type cloud softlight can be dimmed with magnetic low-voltage lighting dimmers (MLV). The DC transformer / driver is designed for high voltage AC dimmer switches that are rated for use with magnetic low voltage loads.

· dimmer not included with hardwire type cloud softlight

· The DC transformer / driver provided with hardwire type cloud softlight is not compatible with 12V inline dimmer switches, and will not work with other switches rated for electronic low voltage power, or incandescent dimmers that do not carry the magnetic low voltage or symmetric forward phase control ratings.



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

+ 1 604 696 2501
www.molodesign.com

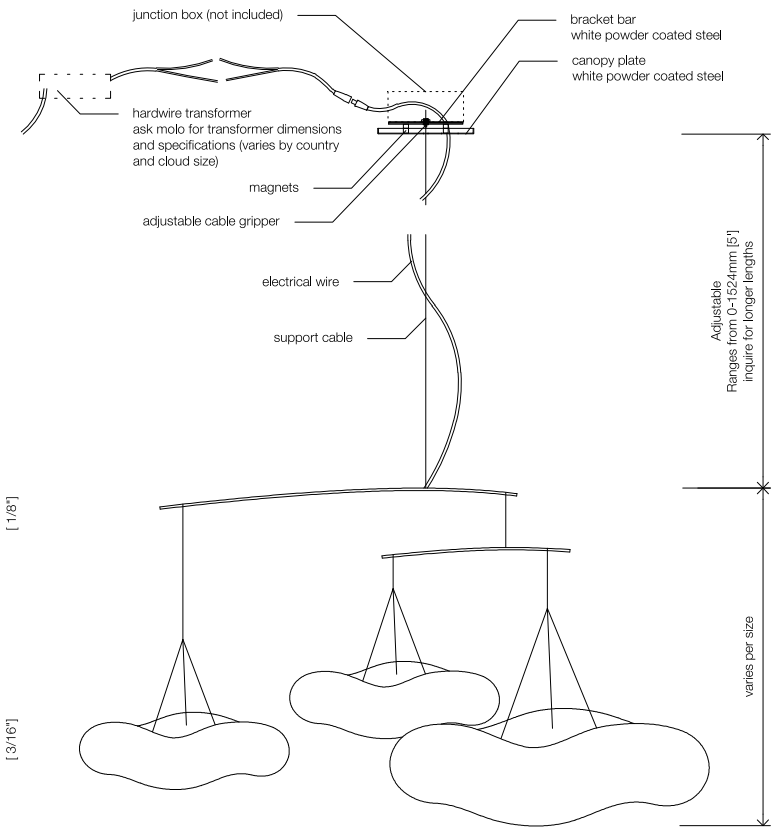
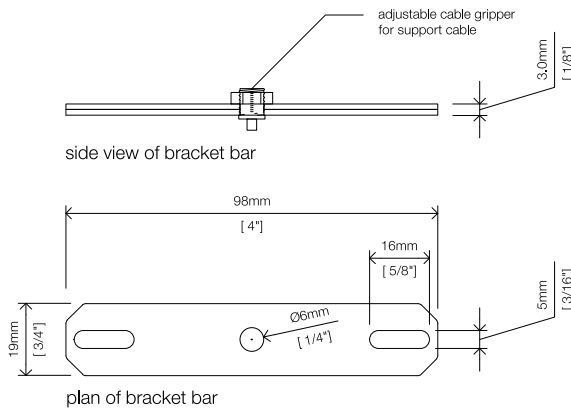
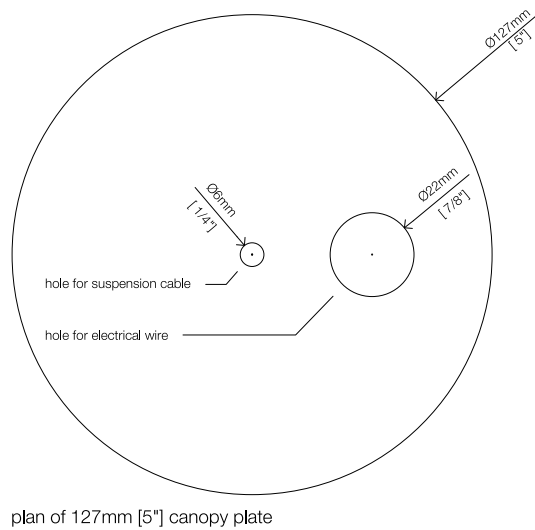
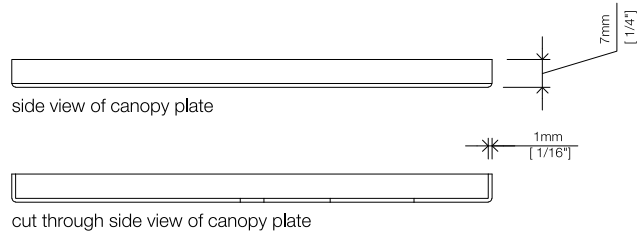
cloud softlight specifications

1:20

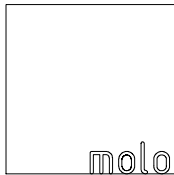
10

mounting kit for hardwire cloud mobile

- mounting kit included with each cloud softlight mobile, hardwire type (medium and large 220-240V EU hardwire mobile use a different system as illustrated on the following page)
- bracket bar is to be used with the supplied adjustable cable gripper
- junction box is not supplied; installed junction box must support weight of the individual mobile
- an adjustable "ring type cable gripper" is also provided with each hardwire cloud pendant as an alternate mounting system; see drawing on page 12 for ring type cable gripper dimensions



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



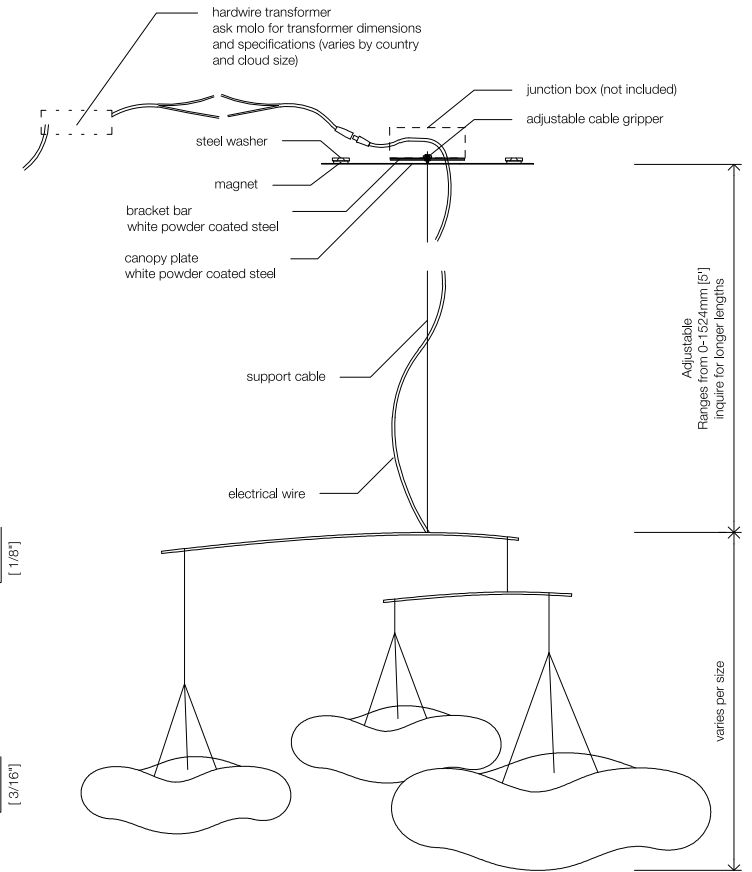
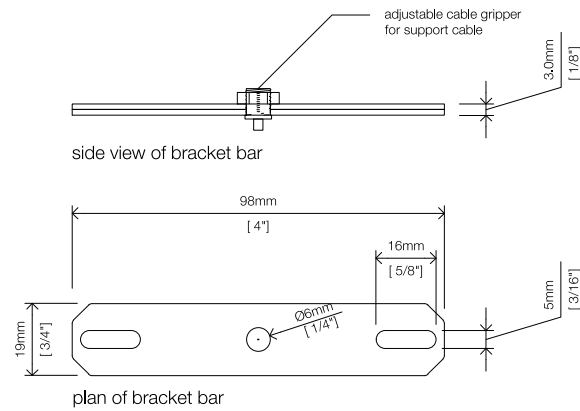
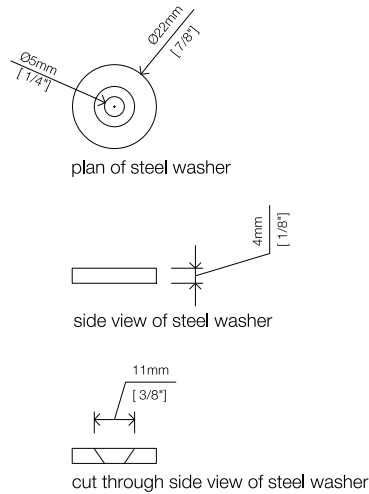
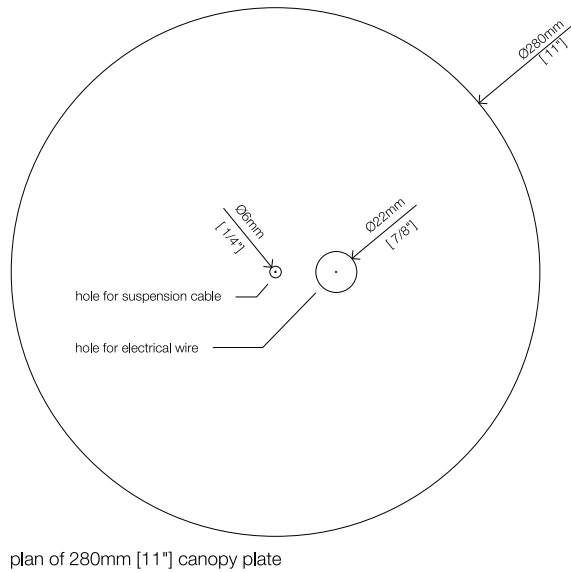
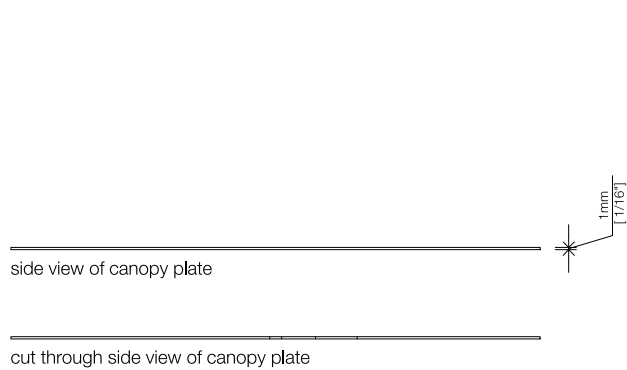
1470 Venables Street
Vancouver, BC
Canada V5L 2G7

+ 1 604 696 2501
www.molodesign.com

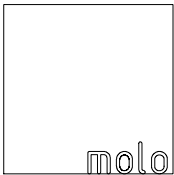
cloud softlight specifications
1:2 [1:10 hanging mobile detail]

mounting kit for medium and large 220-240V (EU) hardwire cloud mobile

- mounting kit included with each cloud softlight , medium and large EU hardwire mobile
- bracket bar is to be used with the supplied adjustable cable gripper
- junction box is not supplied; installed junction box must support weight of the individual mobile
- an adjustable "ring type cable gripper" is also provided with each hardwire cloud pendant as an alternate mounting system; see drawing on page 12 for ring type cable gripper dimensions



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

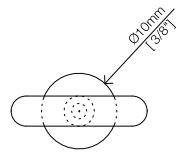


1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+ 1 604 696 2501
www.molodesign.com

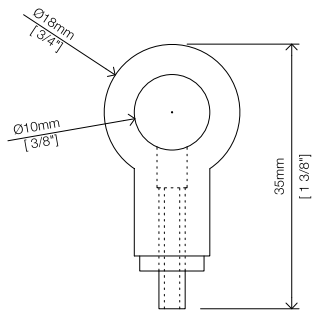
cloud softlight specifications
1:4 [canopy plate], 1:2 [washer and bracket bar], 1:10 [hanging mobile detail]

ring type mounting kit for plug-in cloud mobile

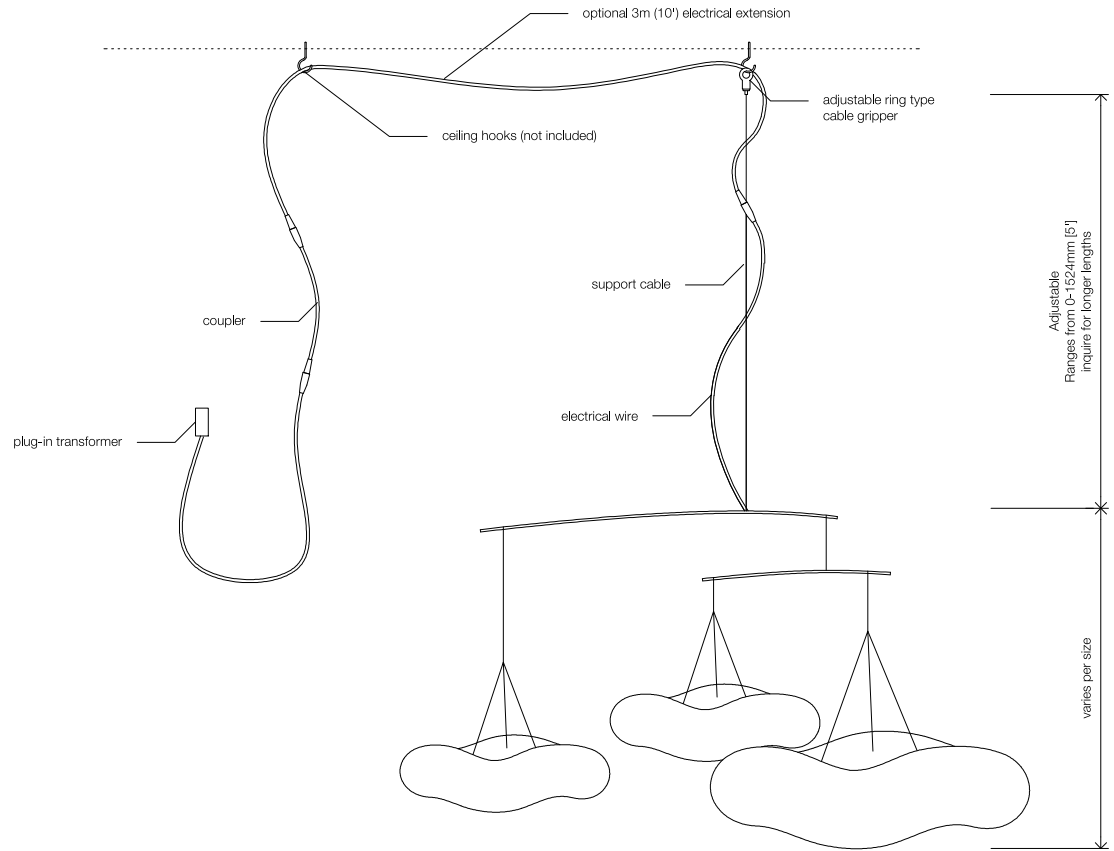
· adjustable ring type cable gripper (chrome steel) mounting kit included with each cloud softlight pendant, plug-in type.



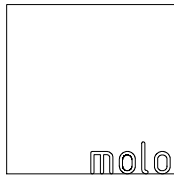
plan view of adjustable ring type cable gripper



side view of adjustable ring type cable gripper



This drawing and the content represented is the exclusive 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

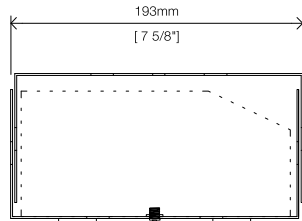
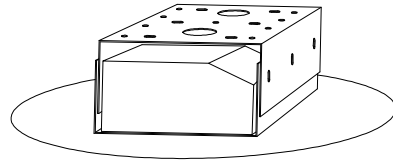


1470 Venables Street
Vancouver, BC
Canada V5L 2G7

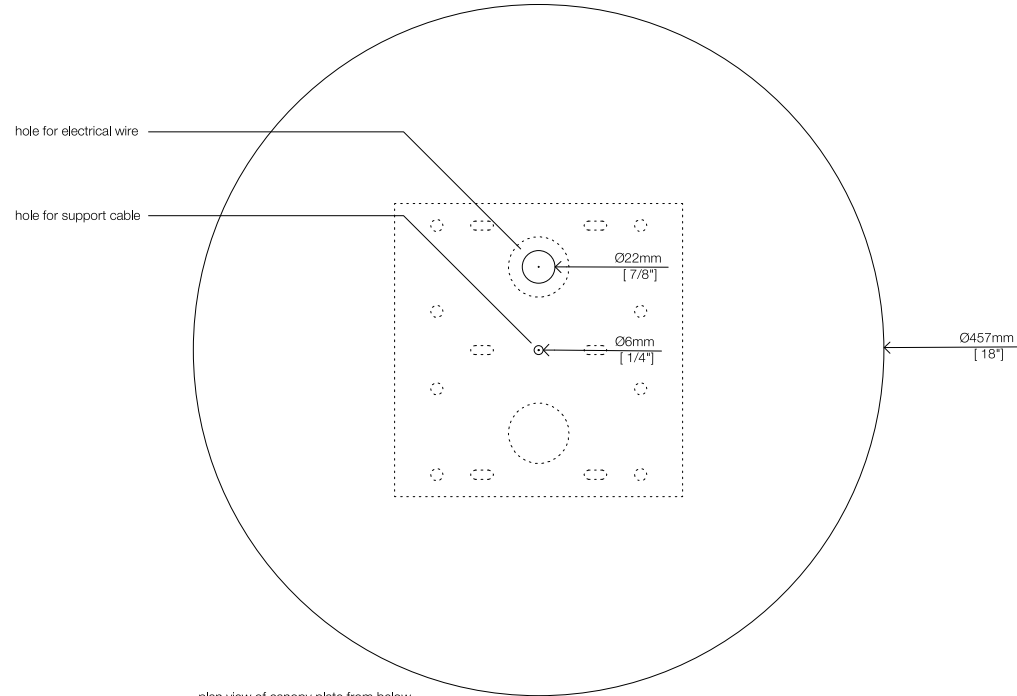
+1 604 696 2501
www.molodesign.com

cloud softlight specifications
1:1 [1:10 hanging mobile detail]

optional mounting kit with transformer enclosure - EU mobiles, lg + xl pendants

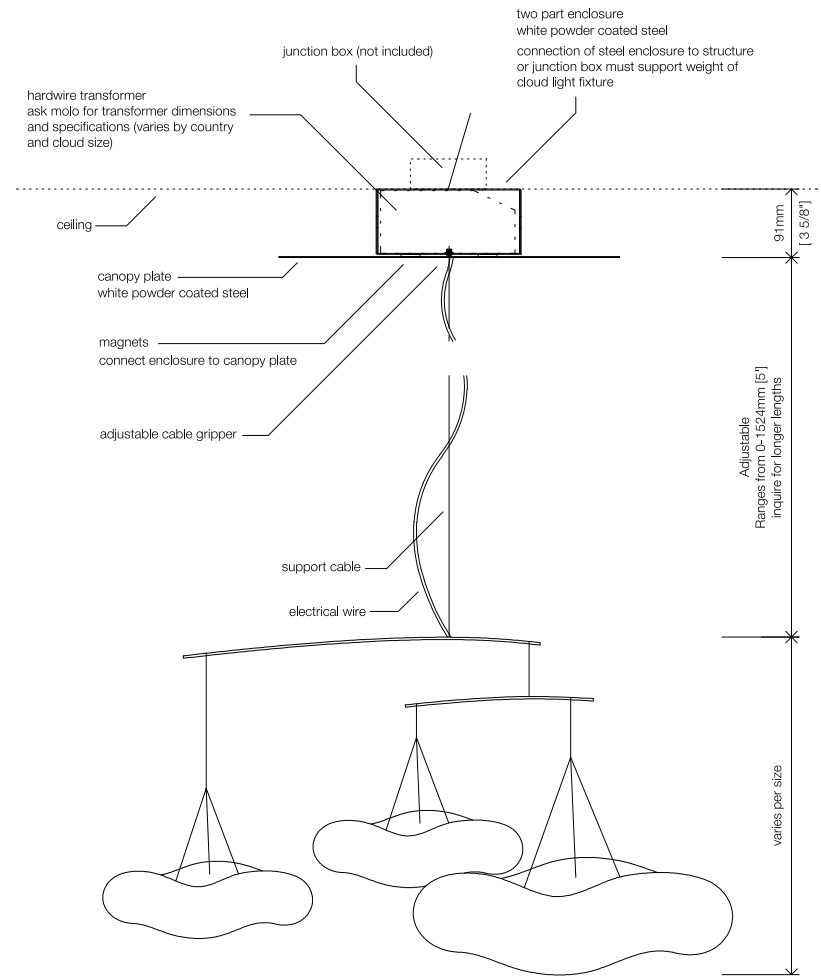


side view of enclosure + canopy plate

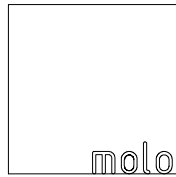


plan view of canopy plate from below

optional mounting kit includes a larger canopy plate and a two part enclosure to conceal transformer between ceiling and canopy plate



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



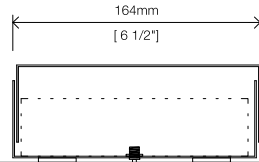
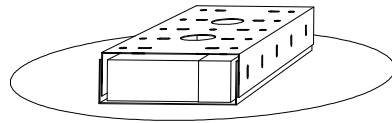
1470 Venables Street
Vancouver, BC
Canada V5L 2G7

+ 1 604 696 2501
www.molodesign.com

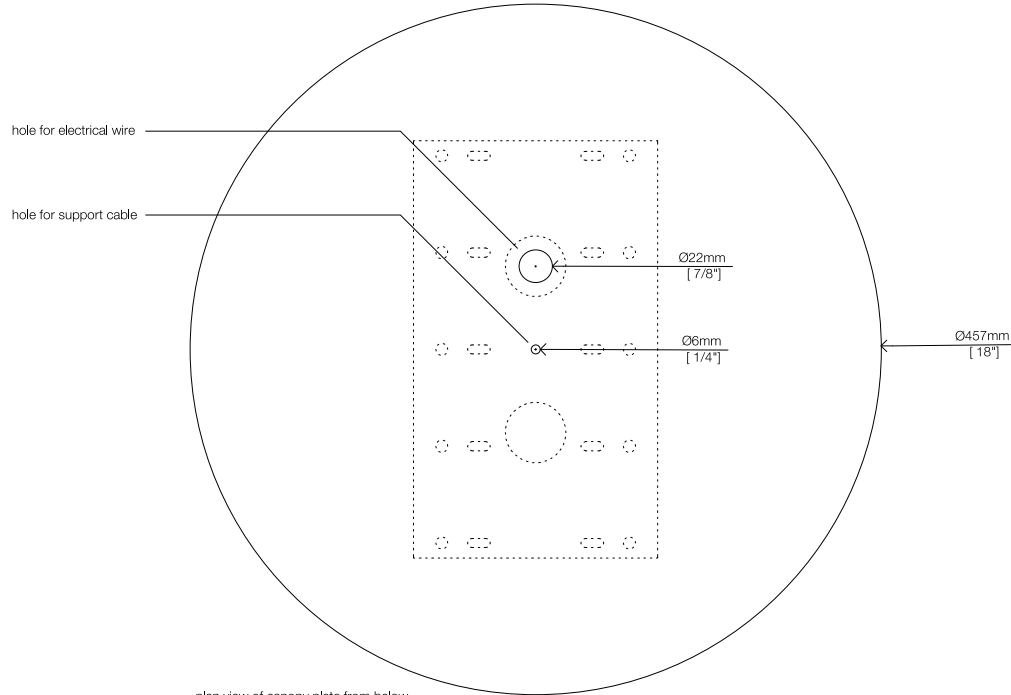
cloud softlight specifications
1:5 [1:10 hanging mobile detail]

optional mounting kit with transformer enclosure - NA mobiles

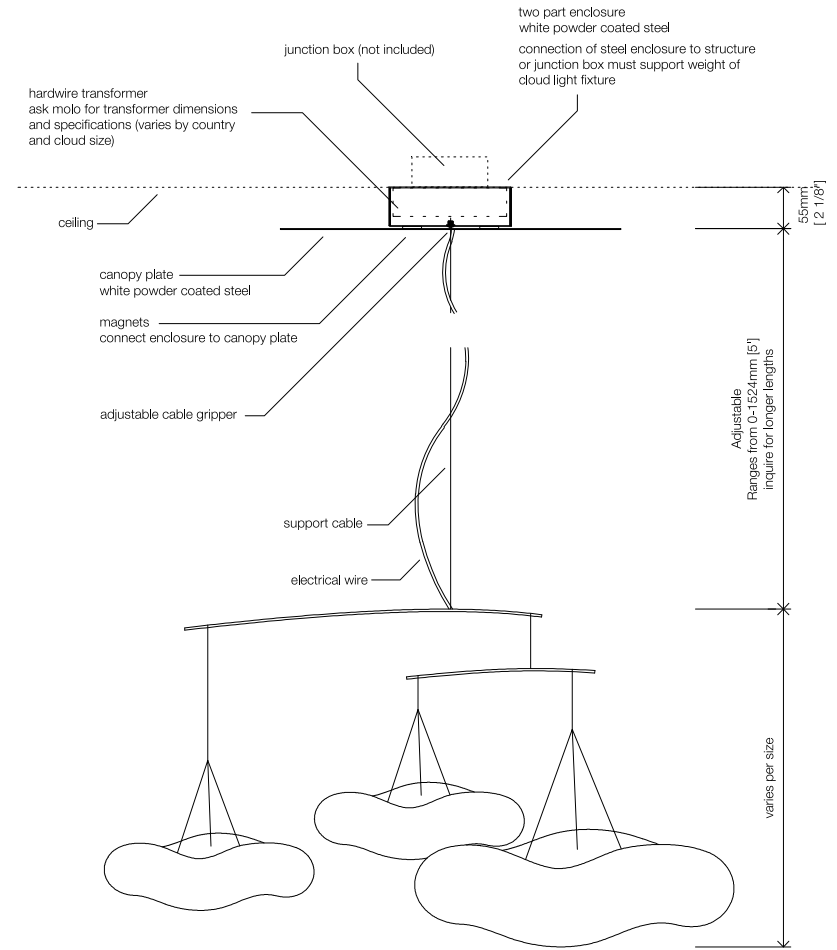
optional mounting kit includes a larger canopy plate and a two part enclosure to conceal transformer between ceiling and canopy plate



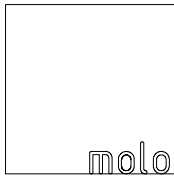
side view of enclosure + canopy plate



plan view of canopy plate from below



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



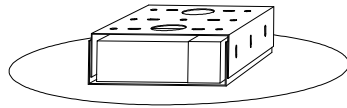
1470 Venables Street
Vancouver, BC
Canada V5L 2G7

+ 1 604 696 2501
www.molodesign.com

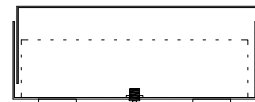
cloud softlight specifications
1:5 [1:10 hanging mobile detail]

optional mounting kit with transformer enclosure - pendants, NA all/EU sm + md

· optional mounting kit includes a larger canopy plate and a two part enclosure to conceal transformer between ceiling and canopy plate

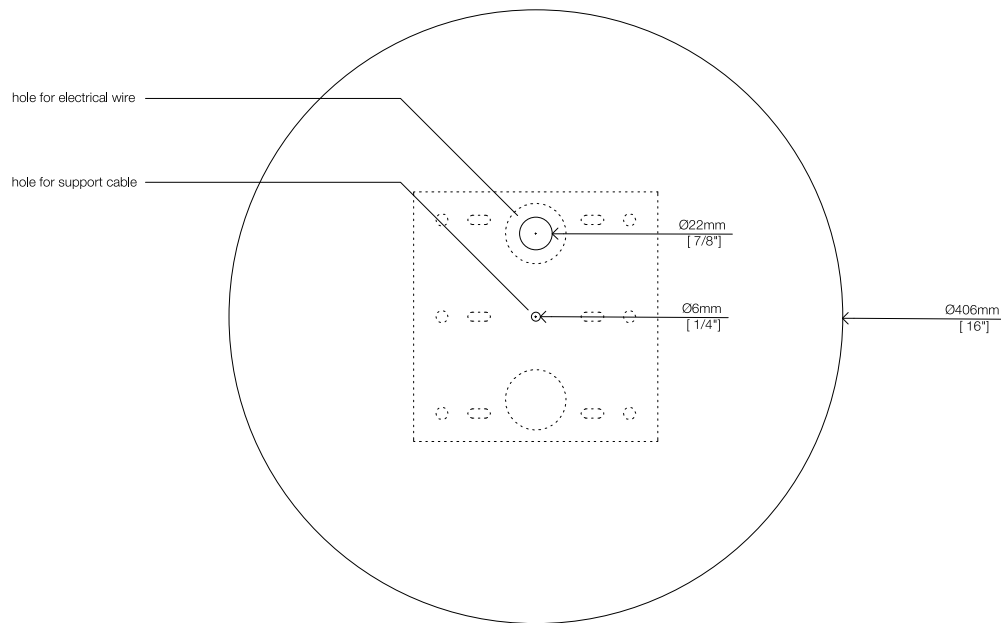


164mm
[6 1/2"]

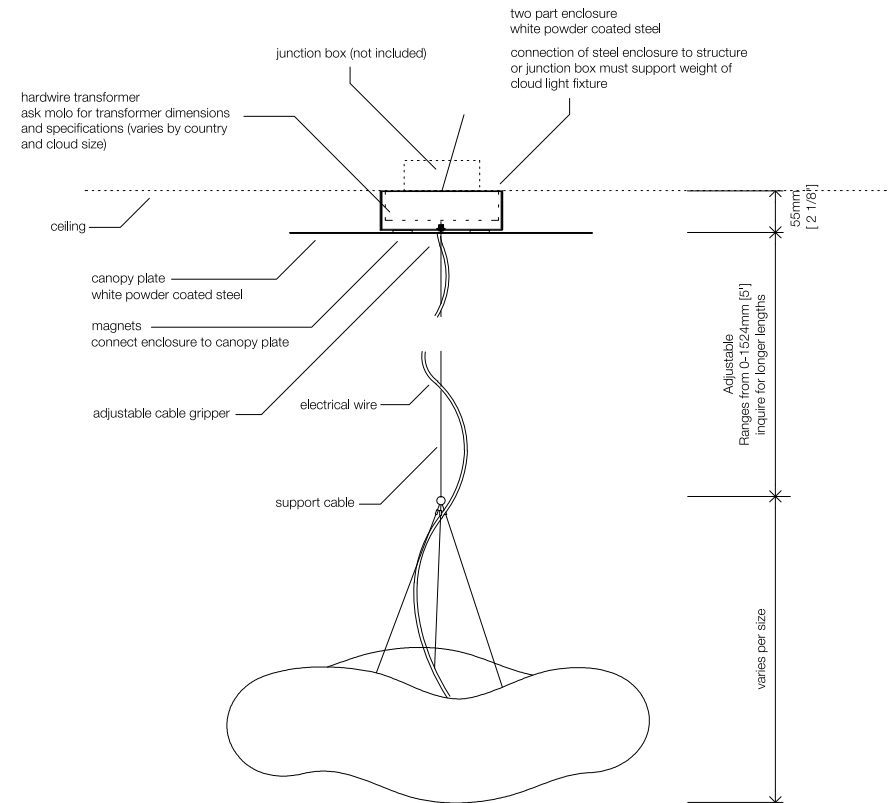


side view of enclosure + canopy plate

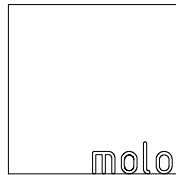
55mm
[2 1/8"]



plan view of canopy plate from below



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

+ 1 604 696 2501
www.molodesign.com

cloud softlight specifications
1:5 [1:10 hanging pendant detail]