



## LED for softwall + softblock · 1 ribbon kit

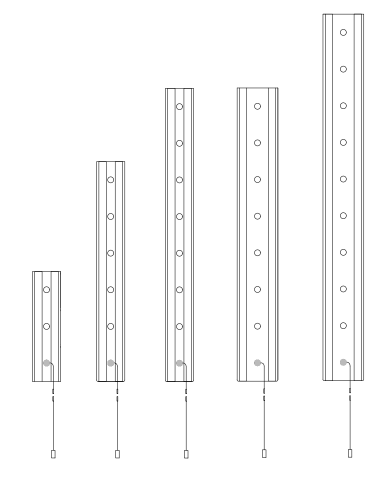
- · 2,430 lumens avg. neutral white 1,944 lumens avg. warm white
- · 27W power draw
- · choose between warm white 2700K or neutral white 4000K
- · plug-in installation, type A, C, G and I AC plugs available
- · 110 240V input

## kit includes:

- · 1x 4.5m (15') long flexible LED ribbon with friction fasteners
- · 3m (10') long silver coaxial power wire with inline dimmer
- · 40W transformer: 102mm x 47mm x 38mm (4" x 1 7/8" x 1 1/2")

optional 4.5m (15') long silver coaxial extension wire available





suggested positions for LED in horizontal tunnels that run through softwall + softblock

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

softwall + softblock LED specifications

## LED for softwall + softblock · 2 ribbon kit

- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
- suggested positions for LED in horizontal tunnels that run through softwall + softblock

- · 2,860 lumens avg. neutral white 3,888 lumens avg. warm white
- · 54W power draw
- · choose between warm white 2700K or neutral white 4000K
- · plug-in installation, type B and E/F AC plugs available
- · 110 240V input

## kit includes:

- · 2x 4.5m (15') long flexible LED ribbons with friction fasteners
- · 3m (10') long silver coaxial power wire with inline dimmer
- · 2 way softwall LED coupler
- · 60W transformer: 118mm x 58mm x 34mm (4 5/8" x 2 1/4" x 1 3/8")

optional 4.5m (15') long silver coaxial extension wire available



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 www.molodesign.com

ver, BC 5L 2G7 Design

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

softwall + softblock LED specifications

180704