

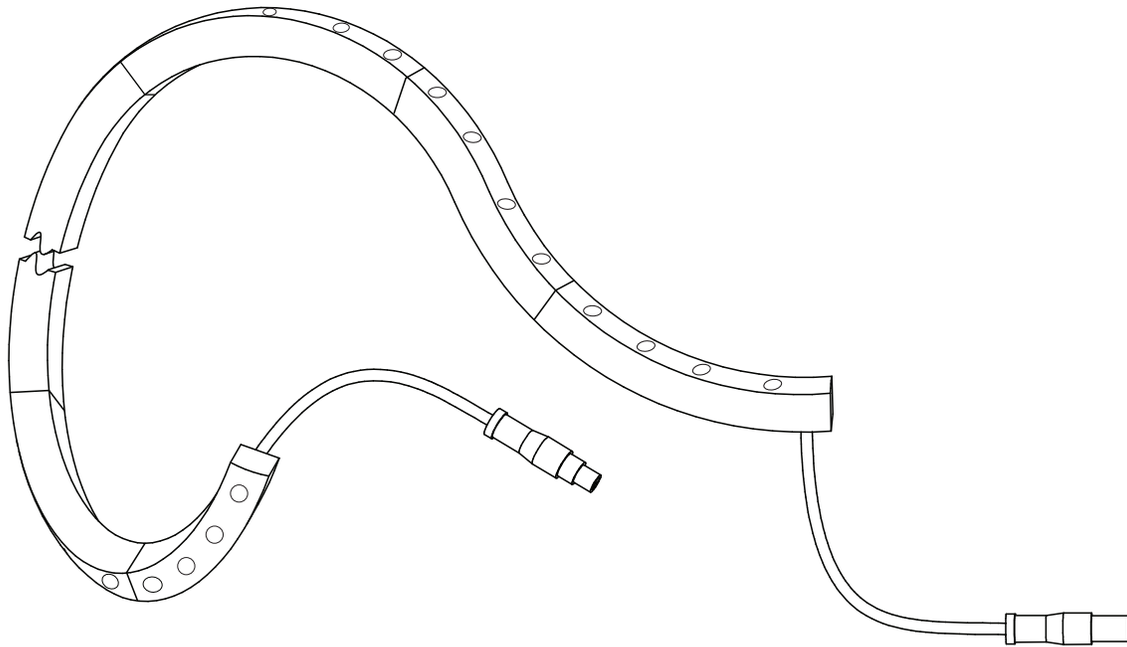
Rubber 3D Optic

LL-RUB-3DOpt

inter•lux

Order Guide

Indoors/Outdoors
Rubber 3D Optic Static White



Need
Help?

Rubber 3D Optic

LL-RUB-3DOpt

- Check Boxes to Specify Configuration
- 3 Write on Line to Specify Quantity

Product

- RUB** = Rubber

Finish

- WH** = White Finish
- BL** = Concrete Finish

Length

___ **39** = 3' - 3½"(1m)

___ **118** = 9' - 10¼"(Nominal 3m)

Standard Lengths are will be cut at the factory according to order specifications.

Type

- 3D** = 3D

Wattage Watts/Foot (Watts/Meter)

- 6 CV** = 6W/ft (20W/m)

Remote Constant Voltage, 24VDC

Total Wattage = Overall Length (in feet **or** meters) x (Watts/ft) **or** (Watts/m)

Color Temperature

- 27** = 2700K
- 30** = 3000K
- 40** = 4000K

Optic

- ELSP** = Elliptical/Spot
- ELFL** = Elliptical/Flood

Ordering Examples:

RUB-WH-3DOpt-118-7-CV-40-ELSP

RUB-BL-3DOpt-39-7-CV-27-ELSP

RUB-WH-3DOpt-59-7-CV-30-ELFL

Need Help?

3 Write on Line to Specify Quantity

Drivers

___ OT96-D010	EldoLED OT96 Dual Output 96W 0-10V Dimming 10%, 120-277V, for single CCT reels <i>only</i>
___ DI96-24V-JBX-DPH-D010	DiodeLed Omnidrive X 24V 96W ELV, Triac, and 0-10V dimming, 0.1% 120-277VAC, for single CCT reels <i>only</i>
___ LUT96-L3DO	Lutron 96W EcoSystem, 0.1% 120-277V, for single CCT reels <i>only</i>

Total Wattage = Overall Length (in feet **or** meters) x (Watts/ft) **or** (Watts/m)

Linear Profile Mounts

Aluminum¹

___ 99549 - Clear Anodized	<input type="radio"/>	0.71"(18mm)H x 0.75"(19mm)W x 39-3/8"(1m)L
___ C-K100007 - Black Anodized	<input type="radio"/>	0.71"(18mm)H x 0.75"(19mm)W x 39-3/8"(1m)L

Aluminum with Connector Cavity²

___ 83034 - Clear Anodized	<input type="radio"/>	1.5"(39mm)H x 0.75"(19mm)W x 39-3/8"(1m)L
___ C-K100009 - Black Anodized	<input type="radio"/>	1.5 (39mm)H x 0.75"(19mm)W x 39-3/8"(1m)L

Clip Mounts

Aluminum¹

___ C-F400001 - Clear Anodized	<input type="radio"/>	0.91"(23mm)H x 0.83"(21mm)W x 2"(50mm)L
___ C-F400002 - Black Anodized	<input type="radio"/>	0.91"(23mm)H x 0.83"(21mm)W x 2"(50mm)L

Aluminum with Connector Cavity²

___ C-F400003 - Clear Anodized	<input type="radio"/>	1.6"(41mm)H x 0.83"(21mm)W x 2"(50mm)L
___ C-F400004 - Black Anodized	<input type="radio"/>	1.6"(41mm)H x 0.83"(21mm)W x 2"(50mm)L

Flexible Mounts

___ C-K100011 Standard Flexible Mount	39.7"(Nominal 1m) x 0.5"(13mm)H
___ C-K100032 Flexible Anti-Glare Shield ¹	80.1"(Nominal 2m) x 4"(103mm)H

¹Contractors must construct a way to hide cables and connectors for Channels and Clips **without** Connector Cavities.

²Connector Cavity can accommodate only **one** connector pair and **no** other additional connectors or cables.



3 Write on Line to Specify Quantity

4/5

Mounting Accessories

<input type="checkbox"/> C-400168 Metal Tilting Bracket	2" (50mm) Tall. For use with Channels or Clips. 194° range of adjustment.
<input type="checkbox"/> C-400169 Metal Tilting Bracket	4" (100mm) Tall. Same as above.
<input type="checkbox"/> 83351 Garden Spike with Metal Rigid Bracket	About 10" (256mm) Tall overall. For Horizontal or Vertical Fixture orientations only. For use with Channels or Clips. 8" (204mm) Black Spike.
<input type="checkbox"/> C-F500004 Garden Spike with 2" (50mm) Metal Tilting Bracket	10" (254mm) Tall overall. 194° range of adjustment. For Channels or Clips. 8" (204mm) Black Spike.
<input type="checkbox"/> C-F500005 Garden Spike with 4" (100mm) Metal Tilting Bracket	12" (304mm) Tall overall. Same as above.
<input type="checkbox"/> 99359 End Cap Kit	Includes (2) End Caps and (1) Tube Silicone
<input type="checkbox"/> 99521 Concrete-Pour Template	1.6"H x 0.9"W x 39.8"L. For use with 83034/ C-K100009 Aluminum Profile with Connector Cavity.

Cables

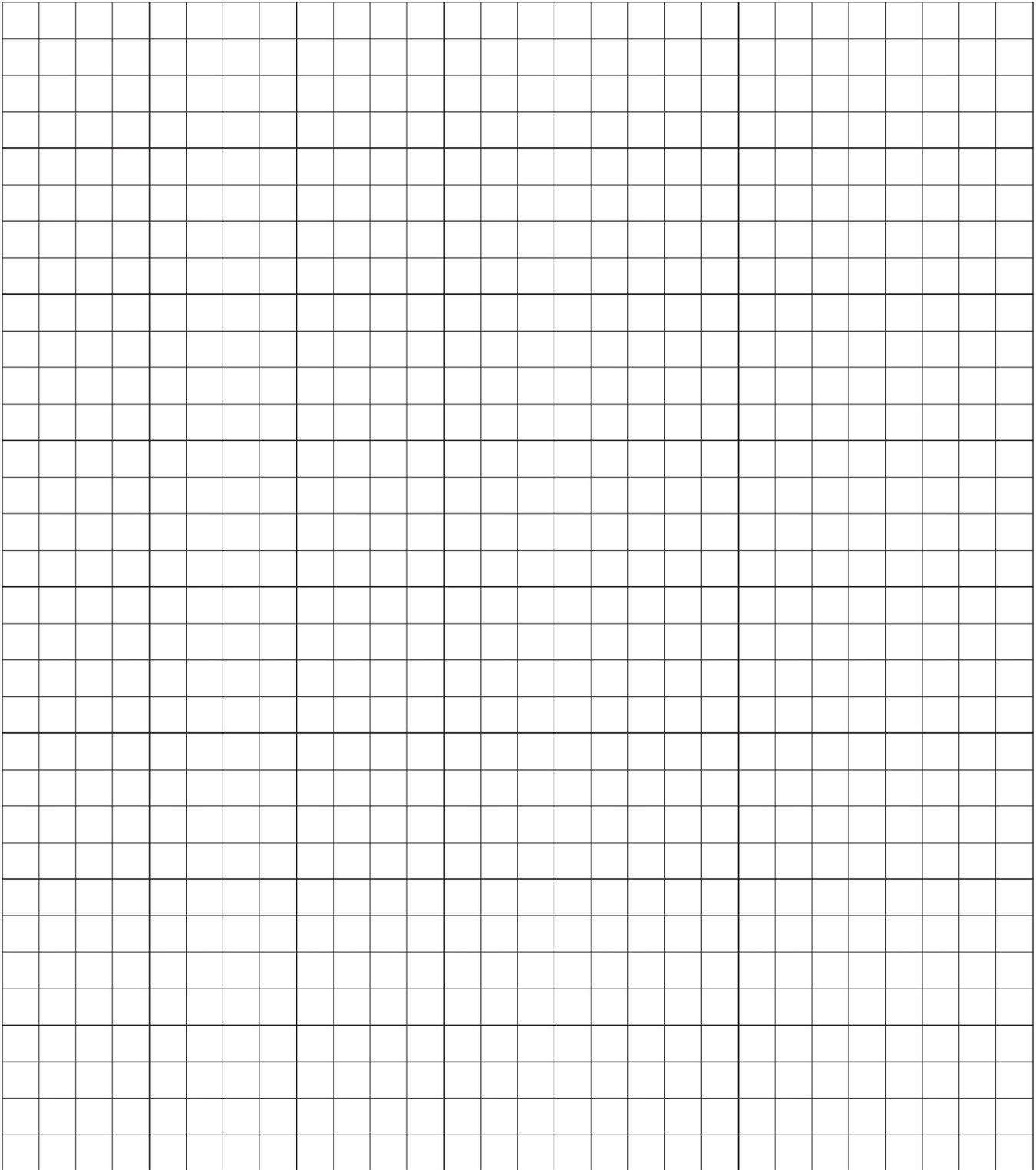
<input type="checkbox"/> E-W200002	78.7" (2m) Female 2-pin feed cable to bare leads
<input type="checkbox"/> E-W200001	78.7" (2m) Male 2-pin feed cable to bare leads

Rubber 3D Optic

LL-RUB-3DOpt

Use this page to sketch your layout
and determine what items you need

5/5



Need
Help?