## Wall + Channel extrusion - Installation Instructions Models WPC-XX

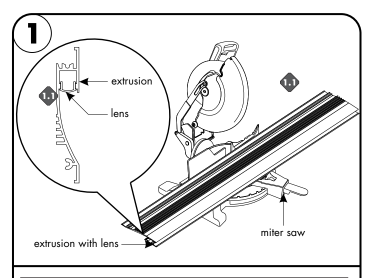
## optic arts

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician.
- 2. Prior to installation ensure power is off at fuse box to prevent electrical shock.

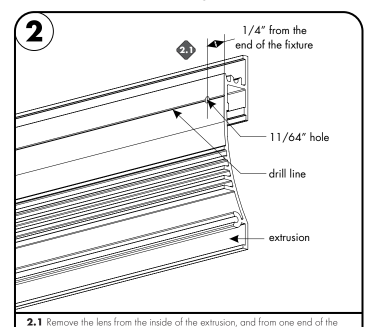
T 224.333.6033 www.opticarts.com

### Page 1 of 3



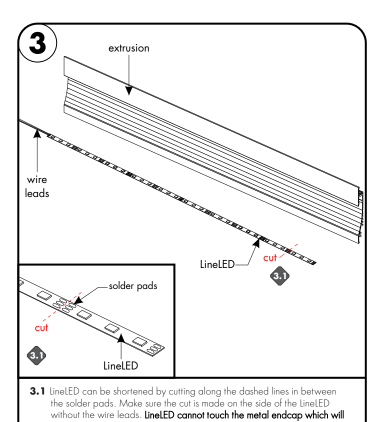
**Caution:** Safety equipment is recommended, when modifications are being made to the extrusion & lens.

1.1 If necessary extrusion & lens can be cut in the field. Snap the extrusion & lens then using the proper blade for aluminum cut to the desired length.

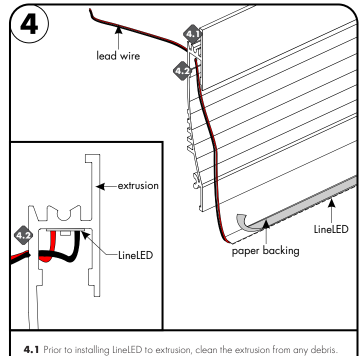


extrusion. Make a 11/64" hole on the drill line from 1/4" end of the

extrusion for wire management.



shorten the circuit.



**4.1** Insert the lead wires into the 11/64" hole followed by removing the paper

backing from the adhesive tape of the LineLED before installing to the

extrusion. Gently push LineLED onto aluminum extrusion.

## Wall + Channel extrusion - Installation Instructions Models WPC-XX

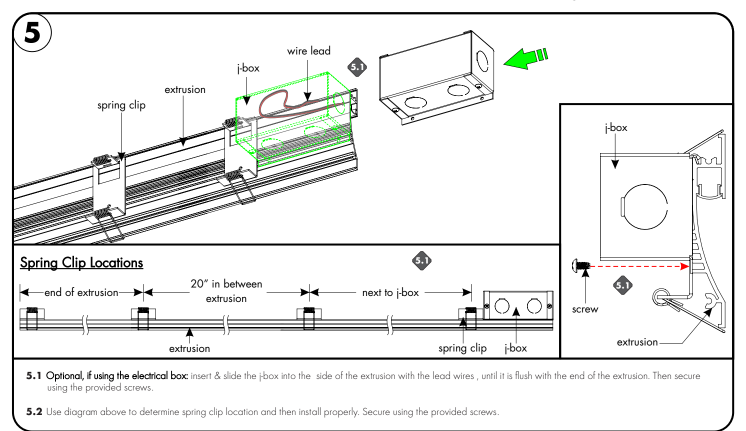
# optic arts

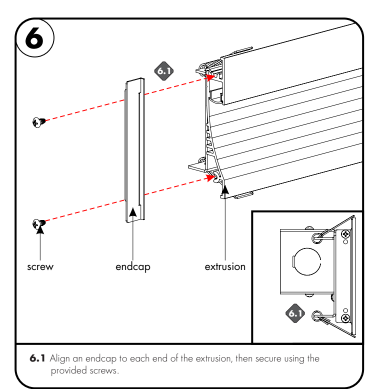
#### Please read all instructions prior to installation and keep for future reference!

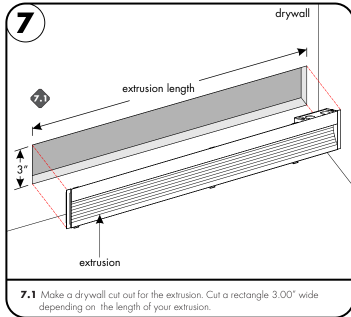
- 1. Product to be installed by a qualified electrician.
- 2. Prior to installation ensure power is off at fuse box to prevent electrical shock.

T 224.333.6033 www.opticarts.com

Page 2 of 3







## Wall + Channel extrusion - Installation Instructions Models WPC-XX

# optic arts

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician.
- 2. Prior to installation ensure power is off at fuse box to prevent electrical shock.

T 224.333.6033 www.opticarts.com

### Page 3 of 3

