

Fixture Type: _____

Catalog Number: _____

Project: _____

Location: _____

Symmetrical Recessed Channel Lateral Corner

Model & Product

LED-T-CTC1-WT InvisiLED Lateral Corner for Symmetrical Recessed Channel

Example: **LED-T-CTC1-WT**

DESCRIPTION

Professional grade architectural aluminum channels that are illuminated with any choice of LITE, PRO, PRO 2, PRO 3, or RGB color changing InvisiLED Tape Light. Aluminum channels can be recessed into a thickness of 1/2 to 5/8 inch drywall or wood, and are anchored onto ceiling studs without requiring stud or joist modification. Three styles of Recessed Aluminum Channels to choose from with 5 types of InvisiLED tape light of varying outputs to choose from. Symmetrical Recessed Channels house a strip of InvisiLED tape on both inner linings for general ambient illumination. Asymmetrical Recessed Channels house a single strip of InvisiLED tape and can be mounted to illuminate up or down. Indirect Recessed Channels house a strip of InvisiLED on both inner linings for general ambient Down lighting. Recessed Aluminum Channels can supply 135 lumens per foot up to 340 lumens per foot.

FEATURES

- Installs within drywall depth
- Linear channel can be field cut
- Accommodates either one or two runs of InvisiLED indoor tape
- Includes a translucent white acrylic di user
- Dense foam insert for spackling
- Aluminum extrusion powder coated in matte white
- Remote transformer is required
- 5 year warranty

SPECIFICATIONS

Construction:	Extruded Aluminum Channel
Mounting:	Can be mounted on ceiling or wall in all orientations
Finish:	Electrostatically Powder Coated White
Standards:	Damp Location Listed, ADA



FINISHES



LINE DRAWING

