ASYMMETRICAL RECESSED CHANNEL WAC LIGHTING

LED-T-RCH2

Responsible Lighting®



Indoor InvisiLED® tape

Fixture Type:

Catalog Number:

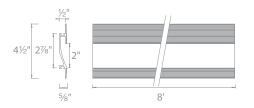
Project:

Location:

COMPATIBLE PRODUCTS InvisiLED® Pro, Pro2, Pro3

InvisiLED® LITE, Classic InvisiLED® Daylight to Sunset, Palette

- Installs within drywall depth
- Linear channel can be field cut
- Accomodates one run of InvisiLED[®] indoor tape. See individual InvisiLED spec sheets.
- Dense foam insert for spackling
- Recommended installation within 15 inches of surface to be illuminated
- Aluminum extrusion powder coated in matte white
- Remote transformer is required



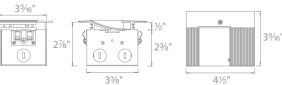
8 ft linear channel

Includes an end cap Can be field cut









Power feed

LED-T-RBOX2-WT

Includes a wiring box, two hanger bars, a five-pin InvisiLED[®] adapter, and two end caps The end cap may be placed on either side or be removed Hanger bars may install on any side of the wiring box



LED-T-___-WT

Example: LED-T-RCH2-WT

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. MAY 2017

ASYMMETRICAL RECESSED CHANNEL WAC LIGHTING LED-T Responsible Lighting®

PERFORMANCE CHART

	InvisiLED® Pro3	InvisiLED [®] Pro2	InvisiLED [®] Pro	InvisiLED® LITE
2200К		105		
2700K	185	155	95	75
3000K	190	145	95	85
3500K	215	160	100	
4500K	230	160	105	

One strip of tape was used under the diffuser, data shows lumen output per foot

Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585