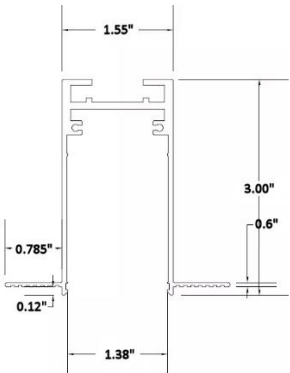


LXF-Mags Installation

Trimless Mount Solutions

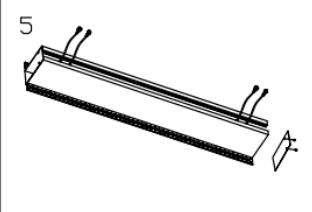
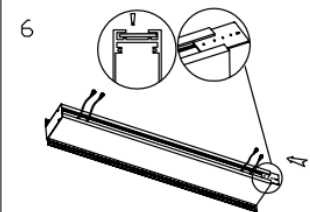
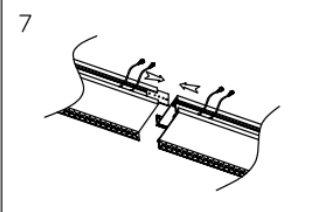
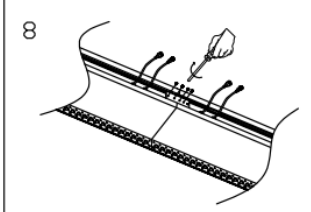
Profile Details and Bottom View



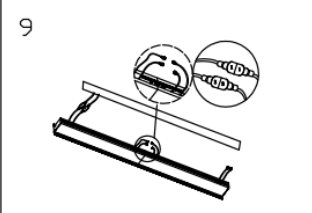
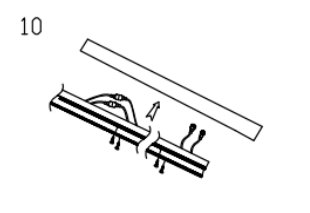
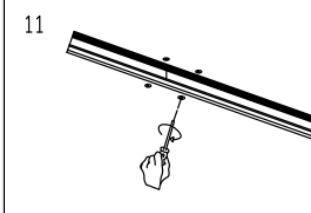
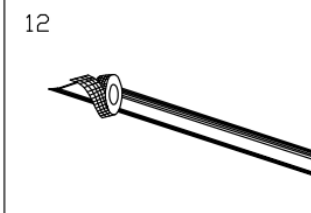
Initial Cutout and Preparation

Cutout Width is 1-9/16" by length of track.	Run Wiring from 24V Remote Power Supply to Input Locations	Make test connection to verify fit and power.	Remove End Cap if Connecting to additional channel if needed.

Connecting Multiple Channels Together

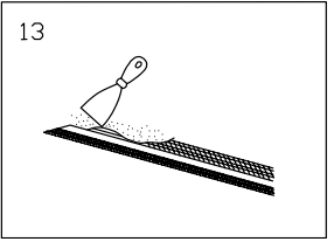
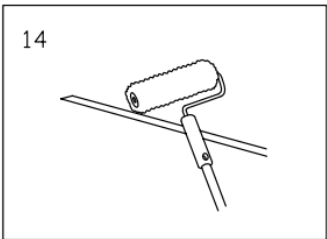
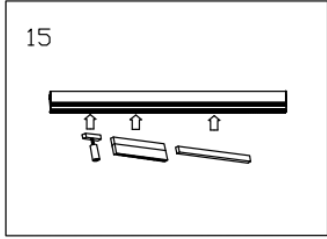
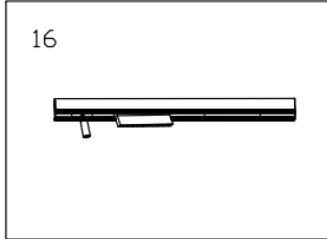
			
<p>Remove End Cap of second channel if connecting multiple lengths of channel together.</p>	<p>Slide "Track Connector" between sections to interconnect channels. If connecting power between sections, add the 3-pin connector between track sections.</p>	<p>Tighten down Screws to fasten the sections together.</p>	

Final Mounting Details

			
<p>For sharing power between track sections, make wiring connection. If separate power, do not.</p>	<p>Slide Entire Channel System up into the precut opening.</p>	<p>Secure channel system to structural support as necessary assuming worst-case weight of 10 pounds per linear foot.</p>	<p>Prepare Trimless mount with appropriate Drywall tape along the channel.</p>

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Detailing and Lighting

<div>13</div> 	<div>14</div> 	<div>15</div> 	<div>16</div> 
Mud and sand joint compound as needed to create a smooth trimless channel to the ceiling structure.	Paint and finish drywall and joint-compound.	Drop lighting into the channel as desired	Slide and readjust lighting as desired.

