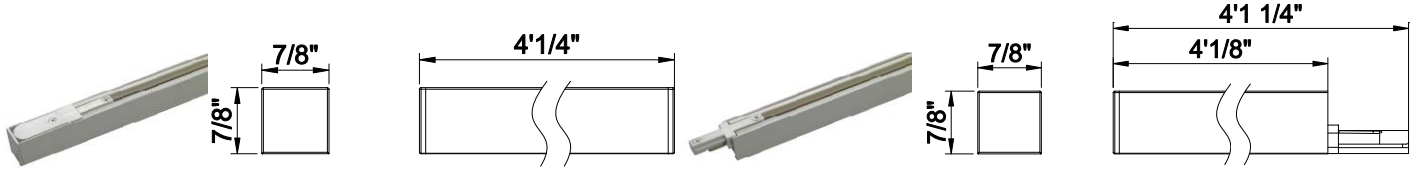


<b>CATALOG NUMBER</b>	<b>TYPE</b>
<b>PROJECT</b>	

**LINEAR TRACK SYSTEM** **MODELS STC4-S & STC4-M**



**Ordering Information**

Model Number	Length	Finish
[ ]	[ ]	[ ]
<b>STC4</b>	<b>S</b> = Start (power the track system) <b>M</b> = Middle (extend track system)	<b>BN</b> <b>BK</b> <b>WT</b>

Ordering Example (model number – length – finish): STC4-S-WT & STC4-M-WT

Product Details	
<b>Description:</b>	Decorative channel to cover linear system track. Provides rigid or cable support for all suspended applications and it also provides surface mount. STC4-S is used to power the track system and that STC4-M is used to extend the track system.
<b>Materials:</b>	Track Carrier is an aluminum extrusion while the ST4 track is and polycarbonate extrusion.
<b>Transformer:</b>	Linear System STC4-S and STC4-M is a single circuit track rated at 240 watts if powered by a 12v transformer, and 480 watts if powered by a 24v transformer. Both surface mount and remote transformers are available. Surface mount models are electronic up to 150W, while remote models are available in electronic or magnetic up to 1000W.
<b>Mounting:</b>	Mounts to flat, suspended, or sloped ceilings. Use 2 supports per 4 foot section and at least 3 per 8 foot section. Total number of supports used in an application depends on the shape of the track layout.
<b>Finish:</b>	Abrasion resistant brushed nickel, black or white finish. BN= Brushed Nickel metal finish BK= Black painting finish WT= White painting finish
<b>Listing:</b>	UL & CUL Listed.

Specification Features
<ul style="list-style-type: none"> <li>Durable one piece extruded track carrier body provides a finished look for the Linear System track and can be field cut to any length. The Linear System uses Linear System SF fixtures and Quick Connect elements. The SADP is compatible with all QF and QP socket sets.</li> <li>Can be suspended from ceiling with cable or rigid standoffs and also provides surface mount.</li> <li>The STC4-S is designed to include ST track, track carrier(STC track), SLE live end, end cap for ST track and end caps for track carrier. The STC4-M is designed to include ST track, track carrier(STC track), SI connector, end cap for ST track and end cap for track carrier. When field cutting track carrier, first measure out the total length of all parts</li> <li>5 year W.A.C. Lighting product warranty.</li> </ul>