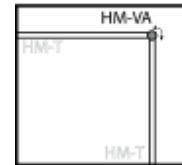
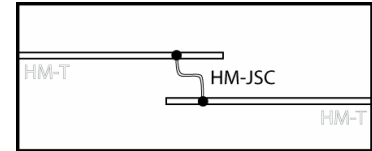
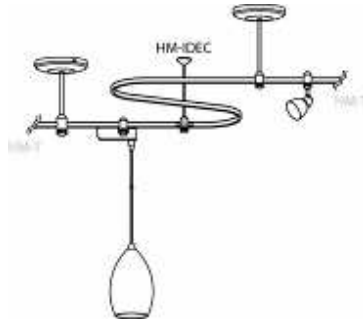
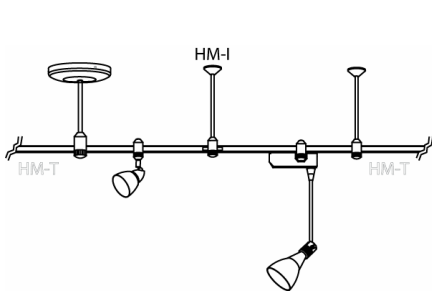


CATALOG NUMBER	TYPE
PROJECT	

FLEXRAIL2™ – COMPONENTS **CONNECTORS**



Ordering Matrix						
Model	Part Number				Finish	
HM	I (length)	IDEC (length)	VA (length)	JSCB	PT	BZ

Ordering Example (model number – part number – finish): HM-I12-PT

Track Connectors						
<p>I Connector</p> <p>HM-I6-<i>color</i> HM-I12-<i>color</i> HM-I24-<i>color</i> HM-I36-<i>color</i> HM-I48-<i>color</i></p>			<p>I Dead-End Connector</p> <p>HM-IDEC6-<i>color</i> HM-IDEC12-<i>color</i> HM-IDEC24-<i>color</i> HM-IDEC36-<i>color</i> HM-IDEC48-<i>color</i></p>			
<p>Description</p> <p>Connects two sections of track with electrical continuity. Allows seamless connection of track sections and also works as a suspension support.</p> <p>3" canopy. Comes in lengths from 6" to 48".</p> <p>Two HM-I's can be combined to make a longer drop with the addition of the XI coupler. An HM-I can be field shortened and then re-threaded with the addition of the HM-XADJ field shortening adaptor.</p>			<p>Description</p> <p>Connects two sections of track without electrical continuity. Allows seamless connection of track sections and also works as a suspension support.</p> <p>3" canopy. Comes in lengths from 6" to 48".</p> <p>Two HM-IDEC's can be combined to make a longer drop with the addition of the XI coupler. An HM-IDEC can be field shortened and then re-threaded with the addition of the HM-XADJ field shortening adaptor.</p>			
<p>Flexible Jumper Cable</p> <p>HM-JSC12-<i>color</i> HM-JSC24-<i>color</i> HM-JSC36-<i>color</i></p>			<p>Variable Angle I Connector</p> <p>HM-VA6-<i>color</i> HM-VA12-<i>color</i> HM-VA24-<i>color</i> HM-VA36-<i>color</i> HM-VA48-<i>color</i></p>			
<p>Description</p> <p>Connects two sections of track with electrical continuity.</p> <p>Used when two track sections are spaced apart.</p>			<p>Description</p> <p>Connects two sections of track with electrical continuity. Track can be connected at any angle up to 270°.</p> <p>3" canopy. Comes in lengths from 6" to 48".</p> <p>Two HM-VA's can be combined to make a longer drop with the addition of the XI coupler. An HM-VA can be field shortened and then re-threaded with the addition of the HM-XADJ field shortening adaptor.</p>			