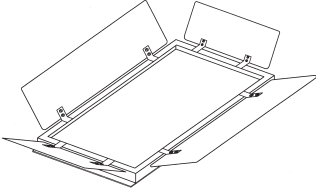

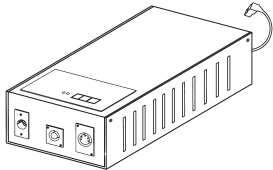
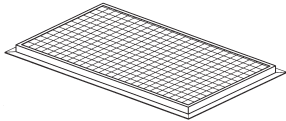
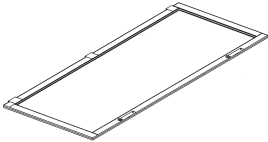
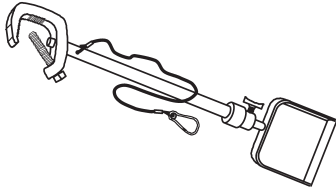
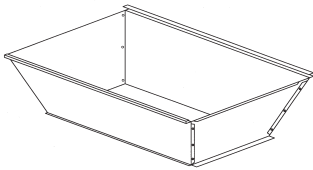
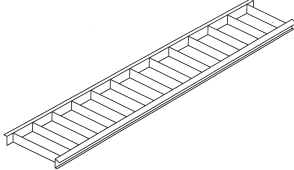
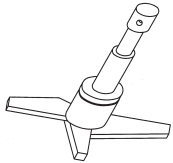

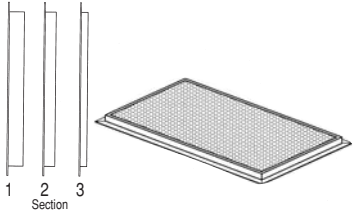


**Catalog numbers and accessory options available may be found on the back of each fixture catalog sheet. All options are not available with each fixture.**

 <p><b>Barn Doors:</b> Metal, four leaf hinged doors to control light spill without diminishing the intensity of the beam.</p>	 <p><b>C-Clamp:</b> Mounts fixture to Pipe Grid or Stirrup. Supplied as standard unless "Spud" adapter is required.</p>
 <p><b>DMX Analog Encoder:</b> This is used for dimming purposes, to convert the DMX signal to an analog signal.</p>	 <p><b>Egg Crate:</b> Black aluminum grid used to create a medium pattern of light with a 1/2 stop reduction of light.</p>
 <p><b>Gel Frame:</b> This frame is used to hold diffusion or colored gels for artistic value.</p>	 <p><b>Hangers: (telescoping)</b> Has attached C-Clamp, Stirrup and safety cable to extend fixture below the pipe grid.</p>
 <p><b>Intensifier:</b> A reflective unit which narrows the light beam and intensifies the light output by 33%.</p>	 <p><b>Parallel Blade Louver:</b> Diffuse aluminum louver used to decrease the side throw of light.</p>
 <p><b>Scissor Clamp:</b> Attaches to "T" structure of a T-Bar ceiling for temporary fixture installations.</p>	 <p><b>Spud Adaptor:</b> Mounts fixture to Location Stand, Scissor Clamp, or Baby Plate. Supplied as standard unless "C-Clamp" is required.</p>
 <p><b>Zone Screens:</b> Black honeycomb screen used to control the pattern of light. <b>Intensifier Zone Screens:</b> Are built to fit the increased dimension of the intensifier.</p>	<p><b>1. Narrow:</b> Creates narrow light pattern with a full stop reduction of light. <b>2. Medium:</b> Creates medium light pattern with a 1/2 stop reduction of light. <b>3. Wide:</b> Creates a wide light pattern with a 1/4 stop reduction of light.</p>