
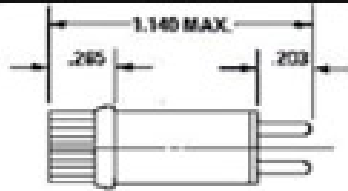

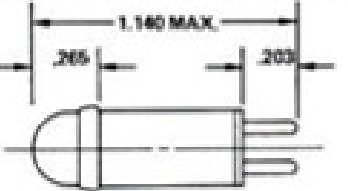

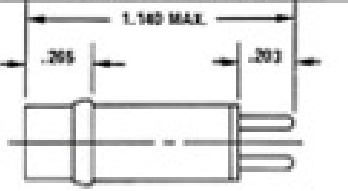




### CD SERIES STYLE

	 <p style="text-align: center;"><b>CD 93 SHORT FLAT FLUTED LENS STYLE</b></p>			
	 <p style="text-align: center;"><b>CD 13 DOME LENS STYLE</b></p>			
	 <p style="text-align: center;"><b>CD 03 SHORT FLAT LENS STYLE</b></p>			
<p style="text-align: center;"><b>ORDERING INFORMATION</b></p> <p>To order Eidema solid state CD-lites, refer to the table at the right and specify: Style, Lens shape, Lens color, finish and voltage</p> <p style="text-align: center;">Example Part Number: CD93-RCB -28VDC</p> <p><b>MATERIALS</b>          Lens – High strength plastic          Housing – Anodized aluminum          Header – High dielectric Molded Nylon</p> <p>Will meet or exceeds requirements of MIL-L-3661</p>	<p style="text-align: center;"><b>STYLE LENS SHAPE</b></p>	<p style="text-align: center;"><b>LENS COLOR</b></p>	<p style="text-align: center;"><b>FINISH</b></p>	<p style="text-align: center;"><b>VOLTAGE</b></p>
<p style="text-align: center;">CD93 Short flat</p> <p style="text-align: center;">CD 13 Dome</p> <p style="text-align: center;">CD03 Short flat</p>	<p>RC – Red clear            AC – Amber clear            BC – Blue clear            YC – Yellow clear            WC – Water clear            GC – Green clear</p> <p>RT - Red translucent            AT – Amber translucent            BT – Blue translucent            YT – Yellow translucent            WT – White translucent            GT – Green translucent</p>	<p style="text-align: center;"><b>B</b> (Black)</p> <p style="text-align: center;"><b>S</b> (Silver)</p>	<p style="text-align: center;"><b>6.0/48 VDC</b></p> <p style="text-align: center;">Other voltages available on special order including A/C applications</p>	