





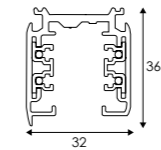

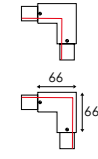

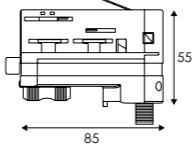
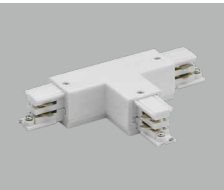


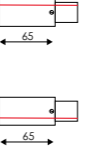
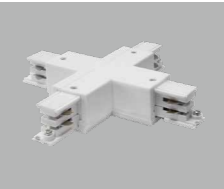




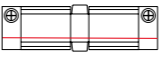

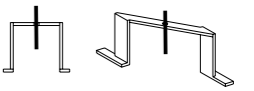


3-CIRCUIT TRACK



 4-wire,3-phase track, made of extruded aluminum, aluminum,it housed the conductors of cross-section 4mm square which have undergone an anti-oxidation treatment and are enclosed in two extruded PVC sections with high insulation receptivity. The rating current is 240V 12A and equal to a 3-phase total 8640W (3*2880W) loading.

 The modular structure of the system makes it easy to extend and adapt to various needs. Modular dimensions help designers fit the system into the appropriate space and also make on-site mounting easier. Reliable connectors ensure fast and easy installation.

 T&Z NK / NKR 3-Circuit tracks are designed for easy surface mounting on ceilings and walls, or recessed mounting in suspended ceilings. Lighting tracks can be suspended at any desired height. Other advantages of the 3-circuit system are its high loading capacity and the possibility of forming independent fixture groups in all three circuits. This permits illumination of the most demanding environments.

	<p>Standard Track</p> <p>TZ15 Length:1.5M</p> <p>TZ20 Length:2M</p> <p>TZ30 Length:3M</p> 		<p>AD-65L L connector Left</p> <p>AD-65R L connector Right</p> 
	<p>AD-73</p> <p>Adapter 10A 240V Pendant Adapter</p> 		<p>AD-69L T connector Left</p> <p>AD-69R T connector Right</p> 
	<p>AD-60L Live-end Left</p> <p>AD-60R Live-end Right</p> 		<p>AD-76L Cross connector</p> <p>AD-76R</p>
	<p>AD-72 End cap</p> 		<p>AD-77L Adjustable connector</p> <p>AD-77R</p>
	<p>AD-63 Straight connector</p> 		<p>TZ-TK Recessed Track Install Kit</p> <p>L*38</p> 
	<p>AD-75L Straight connector</p> <p>AD-75R With centre feed</p>		<p>AD-150 Suspension Kit 1500mm</p> 