



MODEL		ST70	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
mounting bracket				<p>For a perfect and easy mounting and alignment of rectangular photoelectric sensors QX serie. It allows the adjustment of disalignment of $\pm 5^\circ$ in all directions.</p> <p>Mounting with M3 screws.</p> <p>Photoelectric sensor step 20mm.</p> <p>Mounting step 20mm.</p>
Material	zinc-plated iron			
Applications on series	BS - BV			

MODEL		ST80	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
top mounting bracket				<p>For a perfect and easy mounting and alignment of rectangular photoelectric sensors RX serie. It allows the adjustment of disalignment of $\pm 7,5^\circ$ in all directions.</p> <p>Mounting with M4 screws.</p> <p>Photoelectric sensor step 25mm.</p> <p>Mounting step 25 +10mm.</p>
Material	zinc-plated iron			
Applications on series	RX			

MODEL		ST81	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
side mounting bracket				<p>For a perfect and easy mounting and alignment of rectangular photoelectric sensors RX serie. It allows an adjustment of disalignment of $\pm 15^\circ$ in one direction and $\pm 7,5^\circ$ in another.</p> <p>Mounting with M5 screws.</p>
Material	zinc-plated iron			
Applications on series	RX			

MODEL		ST83	DESCRIPTION / INSTALLATION
mounting bracket			
Material	zinc-plated iron		
Applications on series	SX		
			<p>DESCRIPTION / INSTALLATION</p> <p>For a perfect and easy mounting and alignment of rectangular photoelectric sensors SX serie. It allows an adjustment of disalignment of $\pm 49^\circ$ in one direction and $\pm 15^\circ$ in another.</p> <p>Mounting with M4 screws.</p>