



MODEL		ST12-A	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
Ø12 metal axial mounting bracket				<p>It is a metal plane mount bracket with hole Ø12 for mounting the sensor and two holes for M3 screws, allowing the rotation of an optical axis for right beam angle adapter sensors.</p> <p>Assembling</p> <p>Slightly fix the mount bracket with two M3 screws, position the sensor and fix it with special supplied nuts, perform the adjustment procedure and block the M3 screws.</p>
Material	zinc-plated iron			
Applications on series	HM-MM-PM-PMS-VM			

MODEL		ST12-C	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
Ø12 metal right angle mounting bracket				<p>It is a metal angular mount bracket with hole Ø12 for mounting the sensor and two holes for M3 screws, allowing the rotation of an optical axis for axial sensors.</p> <p>Assembling</p> <p>Slightly fix the mount bracket with two M3 screws, position the sensor and fix it with special supplied nuts, perform the adjustment procedure and block the M3 screws.</p>
Material	zinc-plated iron			
Applications on series	HM-MM-PM-PMS-VM			

MODEL		ST13	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
Ø30 metal swing bracket				<p>It is a mount bracket in aluminium for sensors that, using a ball joint, allows an easy mounting, orientation in all directions and blocking retro-reflective and through-beam sensors in required position.</p> <p>Assembling</p> <p>It is possible to fix the mount bracket to the work surface using M6 screws from beneath the surface or through the wall, enter and block the sensor with special supplied nuts if possible avoiding projection of the front part, screw (1) perform the adjustment procedure, strongly turn the lateral screw.</p>
Material	aluminium			
Applications on series	CS-MT-TK			

MODEL		ST14	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
mounting bracket				<p>It is a mount bracket in aluminium for sensors that, using a ball joint, allows an easy mounting, orientation in all directions and blocking retro-reflective and through-beam sensors in required position.</p> <p>Assembling</p> <p>It is possible to fix the mount bracket to the work surface using long M6 screws from upper side, enter and block the sensor with special supplied nuts if possible avoiding projection of the front part, screw (1) perform the adjustment procedure, strongly turn the lateral screw.</p>
Material	aluminium			
Applications on series	CS-MT-TK			