







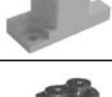
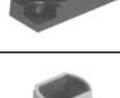


Accessories

Lens assemblies (upper cover)

Lens assemblies (upper covers) consist of a miniature-beam head-shell, a lens, and mounting hardware. They allow sensing mode changes or sensing range changes in the field.

Table below lists the various miniature-beam types and the lens assemblies models supplied with them. With different upper covers. A miniature beam sensor body can change its sensing mode or range.

Lens Assemblies	Range	Miniature-beam type example	Lens
UC-300AG	2m (Retro-reflective Mode)	MP-L2000D-CX6C4U2-PF	
UC-300BZ	300mm 130mm (Diffuse Mode)	MP-D0300D-CX9C4U2	
UC-300C2	43mm (Convergent Mode)	MP-C0043D-CX9C4U2	
UC-300C7	16mm (Convergent Mode)	MP-C0016D-CX9C4U2	
UC-300E	3m (Opposed Mode)	MP-T3000D-CX9C4U2	
UC-300EL	30m (Opposed Mode)	MP-T030MD-CX9C4U2	
UC-300EPD	300mm (Opposed Mode)	MP-T0300D-EX6C3L2-PD	
UC-300RPD	300mm (Opposed Mode)	MP-T0300D-CX6C4U2-PD	
UC-300F	500mm Glass Fiber Optic	MP-TGFD-CX9C4U2	
UC-300FP	130mm Plastic Fiber optic	MP-TPFD-CX6C4U2	
UC-300L	5m (Retroreflective Mode)	MP-L5000D-CX6C4U2	