# Machine Vision Enclosures and Mounting Solutions



### **35C Series**

The 35C Series enclosure houses up to 58mm diameter cameras, lasers, or sensors. This enclosure is designed with pan and tilt adjustment, as well as roll axis adjustment which allows precise aiming of the camera.

#### **Product Features**

- Constructed for corrosive environments
- Available in three standard barrel lengths: 190.5, 228.6, or 330.2mm
- Custom lengths available

#### Construction

- •6061 aluminum construction
- 18-8 fasteners
- Hardcoat anodized finish

#### **Environment**

•Indoor/outdoor NEMA 4/IP68

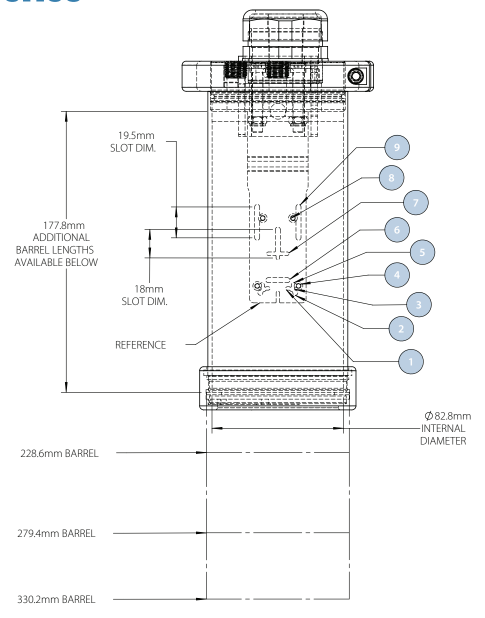
#### Accessories

- Pan & Tilt Mount
- Sun shield
- Heat shield
- Germanium VP holder
- Shutter
- · Air curtain/Air cooling
- Ringlight mount



Camera and Lens Size Viewing Window			
Camera Mounting	Viewport	Viewing Area	Cable Entry
Universal camera mount	Soda Lime glass	76mm Dia.	PG36 Split cable gland
Universal camera mount	Abrasion resistant optical grade acrylic	76mm Dia.	PG36 Split cable gland
Universal camera mount	Soda Lime glass	76mm Dia.	PG36 Split cable gland
Universal camera mount	Soda Lime glass	76mm Dia.	PG36 Split cable gland
Universal camera mount	Abrasion resistant optical grade acrylic	76mm Dia.	PG36 Split cable gland
Universal camera mount	Soda Lime glass	76mm Dia.	PG36 Split cable gland
	Camera Mounting Universal camera mount Universal	Camera Mounting Universal camera mount Soda Lime glass Universal Camera mount Universal Camera mount Soda Lime glass Soda Lime glass	Camera MountingViewportViewing AreaUniversal camera mountSoda Lime glass76mm Dia.Universal camera mountAbrasion resistant optical grade acrylic76mm Dia.Universal camera mountSoda Lime glass76mm Dia.Universal camera mountSoda Lime glass76mm Dia.Universal camera mountAbrasion resistant 

## **35C Series**



Item Number	Fastener Size, metric	Hole Spacing Across Width, mm	Distance from Reference, mm
1	M2	12	9.1
2	M3	22	6.4
3	M3	18	8.6
4	M3	26	10.7
5	M3	20	11.1
6	M3	12	13.6
7	M2	12	31.1
8	M3	19	53.6
9	M3	26	Slot DIM. Above