



Benefits:

- For cameras up to 30 x 30mm cross section
- Robust construction
- Compact size and
- Small dead weight
- High IP protection class
- Flexible camera positioning
- High chemical resistance
- Vibration-proof mounting
- Dome and Germanium window option
- Camera mount included
- Excellent heat dissipation
- Custom length option



Technical Details:

Max. Camera Size	30 x 30mm
Max. Lens Diameter	39mm
Inner Length	106mm (XS), 82mm (flat) 146mm (S), 122mm (flat) 176mm (M), 152mm (flat)
Dimensions (w x h) length without cable gland	50 x 50 106mm (XS), 92mm (flat) 146mm (S), 132mm (flat) 186mm (M), 162mm (flat)
Window Aperture	28mm
Standard Window Sapphire Germanium	BK7, double sided ARC Order Number: 20.000.041 Order Number: 20.000.094
Window Seal	Hytrel
Protection Class	IP66 (Nema 4)

Weight (incl. camera mount)	Ca. 350g (XS), 280g (flat) Ca. 420g (S), 350g (flat) Ca. 465g (M), 395g (flat)
Enclosure Material	Anodized Aluminum
Enclosure Seals	NBR
Cable Gland Aperture (max. connector size)	20mm (Rear Wall A) 16.5mm (Rear Wall B) 20.5mm (Rear Wall C)
Cable Diameter	4-6.5mm (Rear Wall B) Self drilling (Rear Wall C)
Cable Gland Seal	TPE



The camera mount guarantees excellent heat dissipation

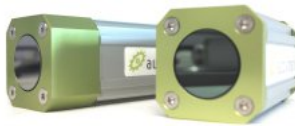


Order Numbers:

Product ID	Camera Height	Enclosure Type	Rear Wall/Front Lid		Length
2	29 = 2.9 30 = 3.0	0	Front Lid		XS: 080 S: 120 M: 150
			standard	flat	
			0 Rear Wall A	5	
			1 Rear Wall B	6	
			2 Rear Wall C	7	
Surcharge Colibri Custom Length: 20.000.045			Order separately: Surcharge cam mount Flir Firefly: 20.000.083		



Dome Window for Fisheyes



Germanium Windows for IR cameras



Special Mount for Flir FireFly

Accessories:

Product	Image	Order No.	Product	Image	Order No.	Product	Image	Order No.
Air Nozzle		50.100.023	28mm PA Tube		20.000.006	Mounting Kit 27		5.270.000
Deflection Mirror 90°		20.020.004 + 10.062.979	Mounting Kit 21		5.210.000	Mounting Kit 28		5.280.000
30/40mm Bracket		10.062.979	Mounting Kit 22		5.220.000	Mounting Kit 29		5.290.000
Surcharge Dome		20.000.092	Mounting Kit 24/24m		5.240.000 5.240.000m			

