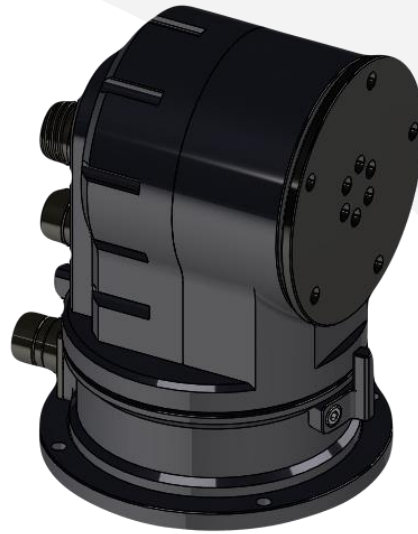


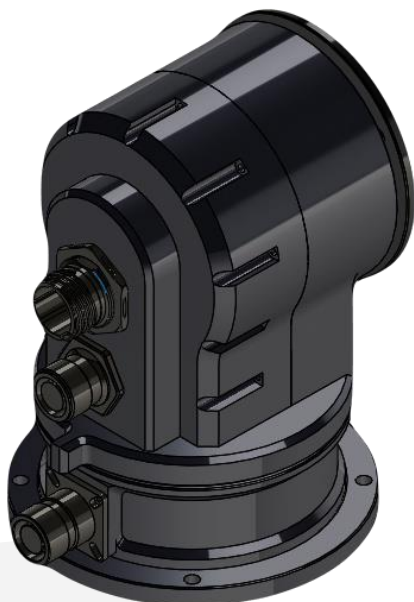
ONCILLA NG

Pan & Tilt System



| General Specifications

Payload Type	Antenna / Camera / Satellite
Azimuth / Pan movement	Up to 350°
Elevation / Tilt movement	Up to 90°
Self-Weight	~4 kg
Control mode	Speed / Position
Communication	Ethernet TCP (Option - RS232)
Environmental protection	IP66
Power consumption	24-36V & 3Amp
Max Payload (balanced)	Up to 5 kg
Max Acceleration	100 °/Sec ²
Speed (balanced)	0.01-40 °/Sec
Position Accuracy	±0.1 °
Resolution	°



PAYLOAD
UP to 5 kg



POSITION ACCURACY
±0.1 °



SPEED
0.01- 40 °/Sec

| MICD

Technical drawing of the MICD camera showing front, side, and rear views with dimensions and a 3D perspective view.

Dimensions and features:

- Front view: $\phi 96$, $\phi 80$, $5 \times \phi 6.25$ THRU ALL, 42.50 , $\phi 122$
- Side view: 162 , 136.30 , 164
- Rear view: $R56$, $4 \times \phi 5.40$ THRU ALL

				Scale		MATERIAL: Material <not specified>	
				DIMENSIONS ARE IN MM, UNLESS OTHERWISE SPECIFIED		Finish:	
TOLERANCES				LINEAR DIM. ± 0.2		Title: Oncilla NG -CM	
ANGLULAR DIM. $\pm 0.5^\circ$				BORE ± 0.1		Size A3	
NAME DATE SIGN				DESIGN Genzali 26.01.2026		P.N: Oncilla NG-000-016	
DRAWN Genzali 26.01.2026				CHECK Shay 26.01.2026		Rev 00	
Sheet 2 out of 2				Size A3		P.N: Oncilla NG-000-016	

Pictures are for illustration purposes only.



Contact us at:

CAPTURE SYSTEMS LTD,
 Ravnitzky St.6, Petach Tikva, Israel
 Phone: +972-3-3038108
 Fax: +972-3-6200621
 sales@capture-sys.com
 www.capture-sys.com