

## Hyper-APO series

<u>computar</u>

IMX990 IMX991

- Designed for IMX990/IMX991
- No focus shift from Visible to SWIR (400-1700nm) range
- High transmission high resolution at all wavelength

Model	Focal Length	Sensor Size	F-Stop	Mount	Focusing Range	Release
M0818-APVSW	8mm	2/3"	F1.8	С	0.1m-INF	
M1218-APVSW	12mm	2/3"	F1.8	С	0.1m-INF	Spring
M1618-APVSW	16mm	2/3"	F1.8	С	0.1m-INF	2021
M2518-APVSW	25mm	2/3"	F1.8	с	0.1m-INF	
M3518-APVSW	35mm	2/3"	F1.8	с	0.15m-INF	TDA
M5018-APVSW	50mm	2/3"	F1.8	С	0.2m-INF	ТВА





## Lite series

- Hi transmission from Visible to SWIR (400-1700nm) range
- Compact design
- Affordable price

Model	Focal Length	Sensor Size	F-Stop	Mount	Focusing Range	Release
H0514-VSW	5mm	1/2"	F1.4	С	0.1m-0.9m	
M0814-VSW	8mm	2/3"	F1.4	С	0.1m-INF	
M1214-VSW	12mm	2/3"	F1.4	С	0.15m-INF	Spring 2021
M1614-VSW	16mm	2/3"	F1.4	С	0.3m-INF	
M2514-VSW	25mm	2/3"	F1.4	С	0.3m-INF	
M3514-VSW	35mm	2/3"	F1.4	С	0.3m-INF	
M5018-VSW	50mm	2/3"	F1.8	С	0.5m-INF	





IMX991

**IMX990** 

## **COMPUTAR OPTICS GROUP**

East Coast +1.919.230.8700 | West Coast +1.310.222.8600 © 2021 CBC AMERICA LLC, All Rights Reserved