

## Day&Night Vari-Focal Lens

Part NO.	Format Size	Mount	Focal Length f =	Iris Range	Angle of View	M.O.D.	Operation			F.B.	Filter Size	Size (mm)	Weight
							Focus	Zoom	Iris				
<b>PHOENIX Day&amp;Night</b>													
PHOENIX TV308M-2	1/3"	CS	3-8mm	F1.2-Close	92.5×68.5°~35.6×26.7°	0.3m	Manual	Manual	Manual	12.5mm	Non	φ38×46	45g
PHOENIX TV308DC-2	1/3"	CS	3-8mm	F1.2-360		0.3m	Manual	Manual	DC	12.5mm	Non	42.8×38×46	63g
TV308AI	1/3"	CS	3-8mm	F1.4-360	92.9×68.4°~35.7×26.8°	0.3m	Manual	Manual	VIDEO	12.5mm	Non	47×39×46.9	65g
<b>SIRIUS Day&amp;Night F0.95 ASPHERICAL</b>													
SIRIUS TAV308M	1/3"	CS	3-8mm	F0.95-Close	94.3×68.9°~36.0×26.9°	0.3m	Manual	Manual	Manual	12.5mm	Non	φ38×49.7	60g
SIRIUS TAV308DC	1/3"	CS	3-8mm	F0.95-360		0.3m	Manual	Manual	DC	12.5mm	Non	48×38×49.7	64g
TAV308AI	1/3"	CS	3-8mm	F0.95-360		0.3m	Manual	Manual	VIDEO	12.5mm	Non	50×38×49.7	74g
<b>CARINA Day&amp;Night F1.2 ASPHERICAL</b>													
CARINA TAV2712M	1/3"	CS	2.7-12mm	F1.2-Close	97.4×72.4°~23.8×17.8°	0.3m	Manual	Manual	Manual	12.5mm	Non	φ42×57	65g
CARINA TAV2712DC	1/3"	CS	2.7-12mm	F1.2-360		0.3m	Manual	Manual	DC	12.5mm	Non	50×40×57	72g
CARINA TAV2712AI	1/3"	CS	2.7-12mm	F1.2-360		0.3m	Manual	Manual	VIDEO	12.5mm	Non	50×43.5×57	72g
<b>DRACO Day&amp;Night Extra Low Dispersion Glass 11X</b>													
DRACO TV555M IR	1/3"	CS	5-55mm	F1.4-Close	53.1×40.0°~4.8×3.6°	0.3-0.8m	Manual	Manual	Manual	12.5mm	Non	45×42×64	73g
DRACO TV555DC IR	1/3"	CS	5-55mm	F1.4-360		0.3-0.8m	Manual	Manual	DC	12.5mm	Non	48×42×64	93g
DRACO TV555AI IR	1/3"	CS	5-55mm	F1.4-360		0.3-0.8m	Manual	Manual	VIDEO	12.5mm	Non	50×42×64	103g
<b>ANTARES Day&amp;Night Extra Low Dispersion Glass 10X 1/2"</b>													
ANTARES HV880DCIR	1/2"	C	8-80mm	F1.6-360	46.6×34.3°~4.7×3.6°	0.1-0.7m	Manual	Manual	DC	17.526mm	52mm	φ58×91.5	400g



PHOENIX TV308M-2



PHOENIX TV308DC-2



TV308AI



SIRIUS TAV308DC



CARINA TAV2712M



CARINA TAV2712DC



CARINA TAV2712AI



DRACO TV555M IR



DRACO TV555DC IR



ANTARES HV880DCIR

## Vari-Focal Lens

Part NO.	Format Size	Mount	Focal Length f =	Iris Range	Angle of View	M.O.D.	Operation			F.B.	Filter Size	Size (mm)	Weight
							Focus	Zoom	Iris				
<b>Fish Eye</b>													
TV1634M	1/3"	CS	1.6-3.4mm	F1.4-Close	180×114.1°~84.3×55.8°	0.2m	Manual	Manual	Manual	12.5mm	Non	φ42×52.1	98g
TV1634DC	1/3"	CS	1.6-3.4mm	F1.4-360		0.2m	Manual	Manual	DC	12.5mm	Non	45.8×39.5×52.1	105g
<b>Wide Aspherical Vari</b>													
TV256M	1/3"	CS	2.5-6mm	F1.4-Close	107.0×80.9°~45.6×34.2°	0.2m	Manual	Manual	Manual	12.5mm	Non	φ39.5×46.6	83g
TV256DC	1/3"	CS	2.5-6mm	F1.4-360		0.2m	Manual	Manual	DC	12.5mm	Non	46.3×39×47	90g
<b>4.3X</b>													
TV2812M	1/3"	CS	2.8-12mm	F1.4-Close	93.5×70.4°~22.8×17.2°	0.3m	Manual	Manual	Manual	12.5mm	Non	φ38×54	70g
<b>11X High-Resolution</b>													
TV555M	1/3"	CS	5-55mm	F1.4-Close	53.1×40.0°~4.8×3.6°	0.3~0.8m	Manual	Manual	Manual	12.5mm	Non	45×42×64	73g
TV555DC	1/3"	CS	5-55mm	F1.4-360		0.3~0.8m	Manual	Manual	DC	12.5mm	Non	48×42×64	93g
TV555AI	1/3"	CS	5-55mm	F1.4-360		0.3~0.8m	Manual	Manual	VIDEO	12.5mm	Non	50×42×64	103g



TV1634M



TV1634DC



TV2812M



TV555M



TV555DC