

AQUATICA™



Digital

LENS CHART FOR CANON

For camera with 1:6 sensors

TYPE 2



Canon Type 2 lens chart

For Canon with 1:6 sensor

4" dome port lens chart (# 18410)

Camera Lens	EXTENSION	Dome Shade	Zoom (Z) Focus (F) GEAR
Canon EF 15mm f/2.8 Fisheye	(*2)		
Sigma 10mm F2.8 EX DC HSM Fisheye	(*1)		
Sigma 15mm f/2.8 Fisheye	(*1)		
Tokina AT-X 10-17mm f/3.5-4.5 AF DX Fisheye	18456	Built in	(Z) 18717
Tokina AT-X 10-17mm f/3.5-4.5 AF DX Fisheye + 1.4x TC	18462	Built in	(Z) 18731

(*1) Due to the length of the lens shade, it is impossible to use this lens with the # 18410 dome port

(*2) Due to the minimum focusing distance being too far, it is impossible to use this lens with the # 18410 dome port

6" Dome port lens chart (#18409)

Camera lens	EXTENSION	DOMESHADE	GEAR Zoom (Z) or Focus (F)
Canon EF 15mm f/2.8 Fisheye	Not Required	18484	(F)18702
Canon EF 20mm f/2.8	18456	18484	(F)18714
Canon EF-S 10-22mm f/3.5-4.5	18462	18484	(Z)18696
Canon EF-S 18-55 f/3.5-5.6	18463	18484	(Z)18703
Sigma 4.5mm F2.8 EX DC HSM Circular Fisheye	18456	Not Required	Use in AF
Sigma 8mm F3.5 EX DG Circular Fisheye	18456	Not Required	Use in AF
Sigma 10-20mm F3.5 EX DC HSM	18453	18480	(Z) 18770
Sigma 10-20mm F4-5.6 EX DC HSM	18453	18484	(Z)18698
Sigma 15mm F2.8 FISHEYE	Not Required	18484	(F)18715
Sigma 17-70mm F2.8-4.5 DC MACRO (HSM OS)	18457	18484	(Z) 18700.1
Sigma 17-70mm F2.8-4.5 DC MACRO	18457	18484	(Z)18716
Tokina AT-X 10-17mm f/3.5-4.5 AF DX fisheye	18456	18484	(Z)18717
Tokina AT-X 10-17mm f/3.5-4.5 AF DX Fisheye + 1.4x TC	18453	18484	(Z) 18731

Updated July 11, 2011



Canon Type 2 lens chart

For Canon with 1:6 sensor

8" Dome port lens chart (#18405)

Camera lens	EXTENSION	DOME SHADE	GEAR
			Zoom (Z) or Focus (F)
Canon EF 14mm f/2.8 L <u>TYPE II</u> USM	18462	18480	(F) 18771
Canon EF 14mm f/2.8 L <u>OLDER TYPE</u>	18453	18480	(F) 18713
Canon EF 15mm f/2.8 Fisheye	Not Required	18480	(F)18702
Canon EF 20mm f/2.8	18456	18480	(F)18714
Canon EF-S 10-22mm f/3.5-4.5	18453	18480	(Z)18696
Canon EF-S 15-85mm f/3.5-5.6 IS USM	18458	18480	(Z) 18730
Canon EF 16-35 mm f/2.8 L II USM	18457	18480	(Z)18708
Canon EF 16-35 mm f/2.8 L II USM (with manual focusing override)	18464	18480	(Z)18708
Canon EF 17-40mm F/4L USM	18457	18480	(Z)18709
Canon EF 17-40mm F/4L USM (with manual focusing override*)	18465	18480	(Z)18709
Canon EF-S 17-85mm f/4-5.6 IS	18453	18480	(Z) 18707
Canon EF-S 18-55 f/3.5-5.6	18456	18480	(Z)18703
Canon EF 24-105mm f/4L IS USM (1)	18458	18480	(Z) 18700.1
Canon EF 24-70mm F2.8L USM	18458	18480	(Z) 18723
Sigma 4.5mm F2.8 EX DC HSM Circular Fisheye	18456	Not Required	Use in AF
Sigma 8mm F3.5 EX DG Circular Fisheye	18456	Not Required	Use In AF
Sigma 10-20mm F3.5 EX DC HSM	18453	18480	(Z) 18770
Sigma 10-20mm F4-5.6 EX DC HSM	18453	18480	(Z) 18698
Sigma 14mm F2.8 EX ASPHERICAL HSM	18462	18480	(F) 18697
Sigma 15mm F2.8 FISHEYE	Not Required	18480	(F) 18715
Sigma 15-30mm F3.5-4.5 EX DG	18457	18480	(Z) 18698
Sigma 17-70mm F2.8-4.5 DC MACRO (HSM OS)	18462	18480	(Z) 18700.1
Sigma 17-70mm F2.8-4.5 DC MACRO	18462	18480	(Z) 18716
Tokina AT-X 10-17mm f/3.5-4.5 AF DX fisheye	18456	18480	(Z) 18717
Tokina AT-X 11-16mm f/2.8 AF PRO DX	18453	18480	(Z) 18722
Tokina AT-X 12-24mm f/4 AF PRO DX	18453	18480	(Z) 18722

(1) This lens requires a + 3 diopter to focus on the virtual image of the dome

* Focus gear is supplied with these dedicated extensions

Updated July 11, 2011



Canon Type 2 lens chart

For Canon with 1:6 sensor

9.25" Dome port lens chart (#18407)

BK-7 Coated mineral glass

GEAR

Camera lens	EXTENSION	DOME SHADE	Zoom (Z) or Focus (F)
Canon EF 14mm f/2.8 L TYPE II USM	18462	INTEGRATED	(F) 18771
Canon EF 14mm f/2.8 L OLDER TYPE	18453	INTEGRATED	(F) 18713
Canon EF 15mm f/2.8 Fisheye	Not Required	INTEGRATED	(F) 18702
Canon EF 20mm f/2.8	18456	INTEGRATED	(F) 18714
Canon EF-S 10-22mm f/3.5-4.5	18453	INTEGRATED	(Z) 18696
Canon EF-S 15-85mm f/3.5-5.6 IS USM	18458	INTEGRATED	(Z) 18730
Canon EF 16-35 mm f/2.8 L II USM	18457	INTEGRATED	(Z)18708
Canon EF 16-35 mm f/2.8 L II USM (with manual focusing override)	18464	INTEGRATED	(Z)18708
Canon EF 17-40mm F/4L USM	18457	INTEGRATED	(Z)18709
Canon EF 17-40mm F/4L USM (with manual focusing override*)	18465	INTEGRATED	(Z)18709
Canon EF-S 17-85mm f/4-5.6 IS	18453	INTEGRATED	(Z) 18707
Canon EF-S 18-55 f/3.5-5.6	18456	INTEGRATED	(Z)18703
Canon EF 24-105mm f/4L IS USM (1)	18458	INTEGRATED	(Z) 18700.1
Canon EF 24-70mm F2.8L USM	18458	INTEGRATED	(Z) 18723
Sigma 10-20mm F3.5 EX DC HSM	18453	INTEGRATED	(Z) 18770
Sigma 10-20mm F4-5.6 EX DC HSM	18453	INTEGRATED	(Z) 18698
Sigma 14mm F2.8 EX ASPHERICAL HSM	18462	INTEGRATED	(F) 18697
Sigma 15mm F2.8 FISHEYE	Not Required	INTEGRATED	(F) 18715
Sigma 15-30mm F3.5-4.5 EX DG	18457	INTEGRATED	(Z) 18698
Sigma 17-70mm F2.8-4.5 DC MACRO (HSM OS)	18462	INTEGRATED	(Z) 18700.1
Sigma 17-70mm F2.8-4.5 DC MACRO	18462	INTEGRATED	(Z) 18716
Tokina AT-X 10-17mm f/3.5-4.5 AF DX fisheye	18456	INTEGRATED	(Z) 18717
Tokina AT-X 11-16mm f/2.8 AF PRO DX	18453	INTEGRATED	(Z) 18722
Tokina AT-X 12-24mm f/4 AF PRO DX	18453	INTEGRATED	(Z) 18722

* Focus gear is supplied with these dedicated extensions

(1) This lens requires a + 3 diopter to focus on the virtual image of the dome

Updated July 11, 2011

For Canon 1:6 sensor camera

Macro port lens chart (# 18426 & 18428)

The 18426 AF/MF Macro Port is equipped with a focus knob that allows manual focusing when combined with a focus gear on the lens

The 18428 AF Macro port was designed to be operated in Autofocus mode

Camera Lens	18428 & 18426 EXTENSION	18426 FOCUS GEAR	18428 GEAR
Canon EF 50mm F2.5	18453	18705	Use in AF only
Canon EF-S 60mm F2.8	Not Required	18710.1	18710.1
Canon EF 100mm f/2.8 USM	18453	18700.1	Use in AF only
Canon EF 100mm f/2.8 IS USM	18453	18700.1	Use in AF only
Sigma 50mm F2.8 EX MACRO	18453	18701	Use in AF only

Macro port lens chart (# 18429)

The 18429 low profile macro port is designed to work with the 60mm EF-S but can also be used on other Macro lenses when combined with an extension

	Extension	Focus gear	
Canon EF-S 60mm f/2.8	Not Required	18710.1	
Canon EF 100mm f/2.8 USM	18458	Not Available	
Canon EF 100mm f/2.8 IS USM	18458	Not Available	

Updated July 11, 2011