

ADVANCED CCTV LENSES

MINS CO., LTD.

No.67, Gaoshuang Rd., Pingzhen City, Taoyuan County 324,
Taiwan (ROC)

Tel : 886-3-4021676

Fax : 886-3-4024086

http://www.yaba.com.tw

E-mail : yabamaster@yaba.com.tw



- High Transparent and Low Distortion Glass
- Compatible with Day/Night Cameras
- Compatible with 1/3"/1/4" Camera
- High Image Quality
- Chromatic Aberrations Corrected
- Built-in Slip Mount Mechanism
- Wide Selection of Lenses in Versatile Ranges for Choosing the Best Angle of View
- Multi-layer Coating Applied

	Model	Focal Length	Aperture	Angular of View W x H	Operation			Mount
					Iris	Focus	Zoom	
Fixed-Focal Lenses	LNS-FI025F18	2.5 mm	F2.0	96.4° x 86.2°	Fixed	Manual	-	C/CS
	LNS-FI036F16	3.6 mm	F2.0	75.7° x 66.0°	Fixed	Manual	-	C/CS
	LNS-FI028F18	2.8 mm	F2.0	89.9° x 79.8°	Fixed	Manual	-	C/CS
	LNS-FI04F16	4.0 mm	F2.0	69.9° x 60.7°	Fixed	Manual	-	C/CS
	LNS-FI06F16	6.0 mm	F2.0	50.0° x 42.6°	Fixed	Manual	-	C/CS
	LNS-FI08F16	8.0 mm	F2.0	38.5° x 32.6°	Fixed	Manual	-	C/CS
	LNS-FI12F16	12 mm	F2.0	26.2° x 22.1°	Fixed	Manual	-	C/CS
Fixed-Focal Lenses	LNS-FI16F16	16 mm	F2.0	19.8° x 16.6°	Fixed	Manual	-	C/CS
	LNS-MI028F12	2.8 mm	F1.2~C	89.9° x 79.8°	Manual	Manual	-	C/CS
	LNS-MI04F12	4.0 mm	F1.2~C	69.9° x 60.7°	Manual	Manual	-	C/CS
	LNS-MI06F12	6.0 mm	F1.2~C	50.0° x 42.6°	Manual	Manual	-	C/CS
	LNS-MI08F12	8.0 mm	F1.2~C	38.5° x 32.6°	Manual	Manual	-	C/CS
	LNS-MI12F12	12 mm	F1.2~C	26.2° x 22.1°	Manual	Manual	-	C/CS
	LNS-MI16F12	16 mm	F1.2~C	19.8° x 16.6°	Manual	Manual	-	C/CS
	LNS-MI25F14	25 mm	F1.4~C	12.8° x 10.7°	Manual	Manual	-	C/CS
	LNS-MI35F18	35 mm	F1.8~C	9.1° x 7.6°	Manual	Manual	-	C/CS
Fixed-Focal Lenses	LNS-MI50F18	50 mm	F1.8~C	6.4° x 5.4°	Manual	Manual	-	C/CS
	LNS-DC02F14	2.8 mm	F1.4~C	89.9° x 79.8°	DC-auto	Manual	-	C/CS
	LNS-DC04F12	4.0 mm	F1.2~C	69.9° x 60.7°	DC-auto	Manual	-	C/CS
	LNS-DC06F12	6.0 mm	F1.2~C	50.0° x 42.6°	DC-auto	Manual	-	C/CS
	LNS-DC08F12	8.0 mm	F1.2~C	38.5° x 32.6°	DC-auto	Manual	-	C/CS
	LNS-DC12F12	12 mm	F1.2~C	26.2° x 22.1°	DC-auto	Manual	-	C/CS
	LNS-DC16F14	16 mm	F1.4~C	19.8° x 16.6°	DC-auto	Manual	-	C/CS
	LNS-DC25F14	25 mm	F1.4~C	12.8° x 10.7°	DC-auto	Manual	-	C/CS
Vari-Focal Lenses	LNS-DC35F18	35 mm	F1.8~C	9.1° x 7.6°	DC-auto	Manual	-	C/CS
	LNS-MI1634F14	1.6~3.4mm	F1.4~C	W : 120.4°∞78.8° H : 111.3°∞69.1°	Manual	Manual	Manual	C/CS
	LNS-DC1634F14	1.6~3.4mm	F1.4~C	W : 120.4°∞78.8° H : 111.3°∞69.1°	DC-auto	Manual	Manual	C/CS
	LNS-MI2510F14	2.5~10mm	F1.4~C	W : 96.4°∞31.2° H : 86.2°∞26.3°	Manual	Manual	Manual	C/CS
	LNS-DC2510F14	2.5~10mm	F1.4~C	W : 96.4°∞31.2° H : 86.2°∞26.3°	DC-auto	Manual	Manual	C/CS
	LNS-MI2810F14	2.8~10mm	F1.4~C	W : 89.9°∞31.2° H : 79.8°∞26.3°	Manual	Manual	Manual	C/CS
	LNS-DC2810F14	2.8~10mm	F1.4~C	W : 89.9°∞31.2° H : 79.8°∞26.3°	DC-auto	Manual	Manual	C/CS
	LNS-MI2812F12	2.8~12 mm	F1.4~C	W : 89.9°∞26.2° H : 79.8°∞22.1°	Manual	Manual	Manual	C/CS
	LNS-DC2812F12	2.8~12 mm	F1.4~C	W : 89.9°∞26.2° H : 79.8°∞22.1°	DC-auto	Manual	Manual	C/CS
	LNS-MI308F14	3.5~8 mm	F1.4~C	W : 77.2°∞38.5° H : 67.5°∞32.6°	Manual	Manual	Manual	C/CS
	LNS-DC358F14	3.5~8 mm	F1.4~C	W : 77.2°∞38.5° H : 67.5°∞32.6°	DC-auto	Manual	Manual	C/CS
	LNS-MI0615F14	6.0~15mm	F1.4~C	W : 50.0°∞21.1° H : 42.6°∞17.7°	Manual	Manual	Manual	C/CS
	LNS-DC0616F14	6.0~16mm	F1.4~C	W : 50.0°∞19.8° H : 42.6°∞16.6°	DC-auto	Manual	Manual	C/CS
	LNS-MI1230F16	12~30mm	F1.6~C	W : 26.2°∞10.6° H : 22.1°∞8.9°	Manual	Manual	Manual	C/CS
	LNS-DC1230F16	12~30mm	F1.6~C	W : 26.2°∞10.6° H : 22.1°∞8.9°	DC-auto	Manual	Manual	C/CS
	LNS-MI5533F20	5.5~33mm	F2.0~C	W : 53.9°∞9.7° H : 46.1°∞8.1°	Manual	Manual	Manual	C/CS
	LNS-DC5533F20	5.5~33mm	F2.0~C	W : 53.9°∞9.7° H : 46.1°∞8.1°	DC-auto	Manual	Manual	C/CS
	LNS-MI0636F16	6.0~36mm	F1.6~C	W : 50.0°∞8.9° H : 42.6°∞7.4°	Manual	Manual	Manual	C/CS
	LNS-DC0636F16	6.0~36mm	F1.6~C	W : 50.0°∞8.9° H : 42.6°∞7.4°	DC-auto	Manual	Manual	C/CS
	LNS-MI550F16	5.0~50mm	F1.6~C	W : 58.4°∞6.4° H : 50.2°∞5.4°	Manual	Manual	Manual	C/CS
	LNS-DC550F16	5.0~50mm	F1.6~C	W : 58.4°∞6.4° H : 50.2°∞5.4°	DC-auto	Manual	Manual	C/CS
	LNS-MI660F14	6.0~60 mm	F1.6~C	W : 50.0°∞5.3° H : 42.6°∞4.5°	Manual	Manual	Manual	C/CS
	LNS-DC660F14	6.0~60 mm	F1.6~C	W : 50.0°∞5.3° H : 42.6°∞4.5°	DC-auto	Manual	Manual	C/CS
	LNS-MI5100F18	5.0~100 mm	F1.8~C	W : 58.4°∞3.2° H : 50.2°∞2.7°	Manual	Manual	Manual	C/CS
	LNS-DC5100F18	5.0~100 mm	F1.8~C	W : 58.4°∞3.2° H : 50.2°∞2.7°	DC-auto	Manual	Manual	C/CS