

LENTES

LENTES AUTO IRIS

Honeywell Vantage

computar TAMRON

FUJINON FUJIFILM



| FABRICANTE | CÓDIGO | DISTANCIA FOCAL | LENTE | MONTURA | APERTURA | IRIS | ASFÉRICA | IR |
|------------|---------------------------------|---------------------|-------|---------|------------|-------|----------|----|
| FUJINON | Nuevo YV2.2X1.4A-SA2 | <i>i</i> 1.4-3.1mm | 1/3" | CS | F/1.4-360 | DC | | |
| VANTAGE | VD18363 | <i>i</i> 1.8-3.6mm | 1/3" | CS | F/1.6-360 | DC | | |
| TAMRON | TM-13FG22IR | <i>i</i> 2.2mm | 1/3" | CS | F/1.2 | DC | ASFÉRICA | IR |
| FUJINON | Nuevo YV2.4X2.5A-SA2L | <i>i</i> 2.5-6mm | 1/3" | CS | F/1.2-360 | DC | ASFÉRICA | |
| COMPUTAR | CG-2710FCS | <i>i</i> 2.7-8mm | 1/3" | CS | F/1.0-360 | DC | ASFÉRICA | |
| HONEYWELL | HLD27V13DNL | 2.7-13mm | 1/3" | CS | F/1.3 | DC | | IR |
| FUJINON | Nuevo YV5X2.7R4B-SA2L | <i>i</i> 2.7-13.5mm | 1/3" | CS | F/1.3-360 | DC | ASFÉRICA | IR |
| FUJINON | Nuevo YV2.8X2.8LA-SA2L | <i>i</i> 2.8-8mm | 1/3" | CS | F/0.95-360 | DC | ASFÉRICA | |
| TAMRON | TM-13VG2811ASIR | <i>i</i> 2.8-11mm | 1/3" | CS | F/1.4 | DC | ASFÉRICA | IR |
| VANTAGE | VD28123 | 2.8-12mm | 1/3" | CS | F/1.3-360 | DC | | |
| TAMRON | TM-13VG2812AS | 2.8-12mm | 1/3" | CS | F/1.4 | DC | ASFÉRICA | |
| COMPUTAR | CG-2813FCS | <i>i</i> 2.8-12mm | 1/3" | CS | F/1.3-360 | DC | ASFÉRICA | |
| HONEYWELL | HLD28V8F95L | 2.8-8mm | 1/3" | CS | F/0.95 | DC | | |
| HONEYWELL | HLD29V8DNL | 2.9-8mm | 1/3" | CS | F/0,95 | DC | | IR |
| FUJINON | Nuevo YV2.7X2.9LR4B-SA2L | <i>i</i> 2.9-8mm | 1/3" | CS | F/0.95-360 | DC | ASFÉRICA | IR |
| TAMRON | TM-13VG308ASIR | <i>i</i> 3-8mm | 1/3" | CS | F/1.0 | DC | | IR |
| VANTAGE | VD35803 | 3.5-8mm | 1/3" | CS | F/1.4-360 | DC | | |
| COMPUTAR | CG-3514FCS | <i>i</i> 3.5-8mm | 1/3" | CS | F/1.4-360 | DC | | IR |
| COMPUTAR | CG-3510FCS | <i>i</i> 3.5-10.5mm | 1/3" | CS | F/1.0-360 | DC | | |
| VANTAGE | VD35103IR | 3.5-10.5mm | 1/3" | CS | F/1.0-360 | DC | | IR |
| COMPUTAR | CG-3510AFCS-IR | <i>i</i> 3.5-10.5mm | 1/3" | CS | F/1.0-360 | VIDEO | | IR |
| FUJINON | Nuevo DV5X3.6R4B-SA2L | <i>i</i> 3.6-18mm | 1/2" | CS | F/1.8-360 | DC | ASFÉRICA | IR |
| TAMRON | TM-12VG412ASIR | <i>i</i> 4-12mm | 1/2" | C | F/1.2 | DC | | IR |
| COMPUTAR | CG-4512FCS | <i>i</i> 4.5-12.5mm | 1/2" | CS | F/1.2-360 | DC | | |
| COMPUTAR | CG-4512FCS-IR | <i>i</i> 4.5-12.5mm | 1/2" | CS | F/1.2-360 | DC | | IR |
| COMPUTAR | CG-4512AFCS-IR | <i>i</i> 4.5-12.5mm | 1/2" | CS | F/1.2-360 | VIDEO | | IR |
| HONEYWELL | HLD5V50F13L | 5-50mm | 1/3" | CS | F/1.3 | DC | | |
| HONEYWELL | HLD5V50DNL | <i>i</i> 5-50mm | 1/3" | CS | F/1.6 | DC | | IR |
| FUJINON | Nuevo YV10X5LR4A-SA2L | <i>i</i> 5-50mm | 1/3" | CS | F/1.6-360 | DC | ASFÉRICA | IR |
| VANTAGE | VD50503 | 5-50mm | 1/3" | CS | F/1.3-360 | DC | | |
| TAMRON | TM-13VG550T | <i>i</i> 5-50mm | 1/3" | CS | F/1.4 | DC | | |
| COMPUTAR | CG-0513FCS | <i>i</i> 5-50mm | 1/3" | CS | F/1.3-360 | DC | | |
| FUJINON | Nuevo YV10X5B-SA2L | <i>i</i> 5-50mm | 1/3" | CS | F/1.3-360 | DC | ASFÉRICA | |
| FUJINON | Nuevo DV10X7B-SA2L | <i>i</i> 7-70mm | 1/2" | CS | F/1.8-360 | DC | ASFÉRICA | |
| COMPUTAR | CG-8513FCS-IR | <i>i</i> 8.5-40mm | 1/3" | CS | F/1.3-360 | DC | | IR |
| VANTAGE | VD85403IR | 8.5-40mm | 1/3" | CS | F/1.3-360 | DC | | IR |
| COMPUTAR | CG-8513AFCS-IR | <i>i</i> 8.5-40mm | 1/3" | CS | F/1.3-360 | VIDEO | | IR |
| COMPUTAR | CG-1014FCS | <i>i</i> 10-30mm | 1/2" | CS | F/1.4-360 | DC | | |
| TAMRON | TM-13VG1040ASIR | <i>i</i> 10-40mm | 1/3" | CS | F/1.4 | DC | | IR |
| TAMRON | TM-12VG1040ASIR | <i>i</i> 10-40mm | 1/2" | C | F/1.4 | DC | | IR |
| TAMRON | TM-13VG20100AS | <i>i</i> 20-100mm | 1/3" | CS | F/1.6 | DC | | |

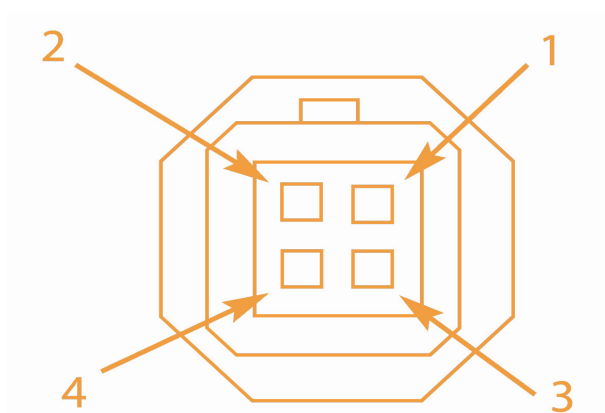
NOTA: Si usted precisa de una lente con características diferentes a las seleccionadas, por favor, no dude en contactar con nosotros.

i : Consultar disponibilidad.
Nuevo : Producto incorporado recientemente.

LENTES

LENTES AUTO IRIS

CABLEADO PARA LENTES AUTO IRIS : CONECTOR DE 4 PINES



| Nº | CONEXIÓN | COLOR |
|---------|-----------|----------|
| DC 1 | CONTROL - | MARRÓN |
| DC 2 | CONTROL + | ROJO |
| DC 3 | DRIVE + | AMARILLO |
| DC 4 | DRIVE - | NARANJA |
| VIDEO 1 | 12 + | ROJO |
| VIDEO 2 | — | — |
| VIDEO 3 | VIDEO | BLANCO |
| VIDEO 4 | GND | NEGRO |

LENTES ZOOM



| FABRICANTE | CÓDIGO | DISTANCIA FOCAL | LENTE | MONTURA | APERTURA | IRIS | ZOOM | FILTRO |
|------------|---------------------------|-----------------|-------|---------|-------------|-------|--------------------|---------------|
| COMPUTAR | CG-Z5710DC-CS | 5.7-34.2mm | 1/3" | CS-M | F/1.0-360 | DC | Motorizado | Spot <i>i</i> |
| VANTAGE | VD57343Z | 5.7-34.2mm | 1/3" | CS-M | F/1.0-360 | DC | Motorizado | Spot <i>i</i> |
| COMPUTAR | CG-Z5518DC-CS | 5.5-187mm | 1/3" | CS-M | F/1.8-560 | DC | Motorizado | Spot <i>i</i> |
| COMPUTAR | CG-Z5712DCD-CS | 5.7-57mm | 1/3" | CS-M | F/1.2-560 | DC | Motorizado | Spot <i>i</i> |
| VANTAGE | VD57573Z | 5.7-57mm | 1/3" | CS-M | F/1.2-560 | DC | Motorizado | Spot <i>i</i> |
| COMPUTAR | CG-Z5816DC-CS | 5.8-121.8mm | 1/3" | CS-M | F/1.6-560 | DC | Motorizado | Spot <i>i</i> |
| FUJINON | Nuevo Y12X6A-SE2 | 6-72mm | 1/3" | CS | F/1.5-T400 | DC | Motorizado | Spot <i>i</i> |
| FUJINON | Nuevo Y12X6A-YE3 | 6-72mm | 1/3" | CS | F/1.5-T400 | DC | Motoriz/ PRESET | Spot <i>i</i> |
| COMPUTAR | CG-7516AMS | 7.5-120mm | 1/2" | C | F/1.6-560 | VIDEO | Motorizado | Spot <i>i</i> |
| VANTAGE | VD751202Z | 7.5-120mm | 1/2" | C | F/1.6-560 | VIDEO | Motorizado | Spot <i>i</i> |
| FUJINON | Nuevo D8X7.8A-SE2 | 8-96mm | 1/2" | CS | F/1.2-T400 | DC | Motorizado | Spot <i>i</i> |
| FUJINON | Nuevo D8X7.8A-YE2 | 7.8-63mm | 1/2" | CS | F/1.2-T400 | DC | Motoriz/ PRESET | Spot <i>i</i> |
| FUJINON | Nuevo D12X8A-SE2 | 8-96mm | 1/2" | CS | F/2.0-T400 | DC | Motorizado | Spot <i>i</i> |
| FUJINON | Nuevo D12X8A-YE2 | 8-96mm | 1/2" | CS | F/2.0-T400 | DC | Motoriz/ PRESET | Spot <i>i</i> |
| FUJINON | Nuevo D16X7.3B-S41 | 7.3-117mm | 1/2" | C | F/1.9-T400 | VIDEO | Motorizado | Spot <i>i</i> |
| FUJINON | Nuevo D16X7.3B-Y41 | 7.3-117mm | 1/2" | C | F/1.9-T400 | VIDEO | Motoriz/ PRESET | Spot <i>i</i> |
| FUJINON | Nuevo D22X9.1B-S41 | 9.1-200 | 1/2" | C | F/1.2-T1500 | VIDEO | Motorizado | Spot <i>i</i> |
| FUJINON | Nuevo D22X9.1B-Y41 | 9.1-200 | 1/2" | C | F/1.2-T1500 | VIDEO | Motoriz/ PRESET | Spot <i>i</i> |

NOTA: Si usted precisa de una lente con características diferentes a las seleccionadas, por favor, no dude en contactar con nosotros.

i : Consultar disponibilidad.
Nuevo : Producto incorporado recientemente.