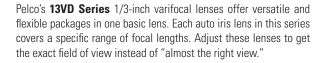
13VD Series Varifocal Lens 1/3-INCH FORMAT, AUTO IRIS (DIRECT DRIVE)

Product Features

- CS Mount
- Spot Filter
- For Use with 1/3-Inch Format Cameras
- Auto Iris, Manual Focus, and Zoom
- High Resolution Power in Compact Body



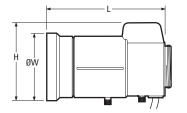
Appropriate for indoor and outdoor lighting situations, the **13VD Series** lenses will fit all 1/3-inch CS-mount cameras requiring DC-drive auto iris lenses. In addition, all auto iris lenses include a spot filter. Lenses in the **13VD Series** come with a standard square 4-pin plug installed for ease of installation and convenience.

Lenses in this series are available in 2.1X, 2.4X, 2.7X, 4.3X, 8X, 10X, and 15X zoom with varying focal lengths.

Pelco's VD series lenses are intraspot-type lenses, which optimize the dynamic range of the iris. Maximum apertures of no less than F1.8 to a minimum aperture of F360 are typical of all these lenses. This allows for excellent performance characteristics across a wide range of lighting conditions.

Select the model lens that best suits your needs from the Technical Specifications section of this product specification sheet.





| | Н | ØW | L | |
|--------------|-------------|-------------|-------------|--|
| 13VD1-3 | 1.80 (4.57) | 1.56 (3.96) | 2.05 (5.21) | |
| 13VD2.5-6 | 1.80 (4.57) | 1.55 (3.94) | 1.85 (4.70) | |
| 13VD2.8-12 | 1.83 (4.65) | 1.58 (4.01) | 2.33 (5.92) | |
| 13VD3-8 | 1.65 (4.20) | 1.30 (3.30) | 1.78 (4.52) | |
| 13VD5-40 | 1.95 (4.95) | 1.66 (4.22) | 2.85 (7.24) | |
| 13VD5-50 | 2.13 (5.41) | 1.63 (4.14) | 2.33 (5.92) | |
| 13VD5.5-82.5 | 2.15 (5.46) | 1.89 (4.80) | 3.23 (8.20) | |

NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

CE







TECHNICAL SPECIFICATIONS

MODELS

| | 13VD1-3 | 13VD2.5-6 | 13VD2.8-12 | 13VD3-8 |
|---|--|---|--|---------------------|
| Туре | Varifocal | Varifocal | Varifocal | Varifocal |
| Format Size | 1/3-inch | 1/3-inch | 1/3-inch | 1/3-inch |
| Mount Type | CS | CS | CS | CS |
| Focal Length | 1.6~3.4 mm | 2.5~6 mm | 2.8~12 mm | 3~8 mm |
| Zoom Ratio | 2.1X | 2.4X | 4.3X | 2.7X |
| Relative Aperture (F) | 1.4~360 | 1.4~125 | 1.4~360 | 1.0~360 |
| Operation | | | | |
| Iris | Auto (Direct Drive) | Auto (Direct Drive) | Auto (Direct Drive) | Auto (Direct Drive) |
| Focus | Manual | Manual | Manual | Manual |
| Zoom | Manual | Manual | Manual | Manual |
| Angle of View | | | | |
| Diagonal | 106.1°~180.0° | 56.8°~133.3° | _ | 44.9°~117.9° |
| Horizontal | 84.3°~180.0° | 45.6°~107.6° | 24.1°~97.4° | 35.9°~91.0° |
| Vertical | 55.8°~114.1° | 34.2°~80.9° | 18.1°~72.5° | 26.9°~66.6° |
| Minimum Object Distance | Close | 0.2 m | 0.3 m | 0.2 m |
| Back Focal Length | 7.06~11.54 mm | 8.72~14.24 mm | 8.6 mm | 8.36~14.12 mm |
| Filter Size (mm) | N/A | N/A | N/A | N/A |
| Unit Weight | 0.23 lb (0.11 kg) | 0.20 (0.09 kg) | 0.17 lb (0.08 kg) | 0.09 lb (0.04 kg) |
| Shipping Weight | 1 lb (0.45 kg) | 1 lb (0.45 kg) | 1 lb (0.45 kg) | 1 lb (0.45 kg) |
| | | | | |
| | 13VD5-40 | 13VD5-50 | 13VD5.5-82.5 | |
| Type | 13VD5-40 Varifocal | 13VD5-50 Varifocal | 13VD5.5-82.5 Varifocal | |
| Type Format Size | Varifocal | Varifocal | Varifocal | |
| Format Size | Varifocal 1/3-inch | Varifocal 1/3-inch | Varifocal 1/3-inch | |
| Format Size Mount Type | Varifocal 1/3-inch CS | Varifocal 1/3-inch CS | Varifocal 1/3-inch CS | |
| Format Size Mount Type Focal Length | Varifocal 1/3-inch CS 5~40 mm | Varifocal 1/3-inch CS 5~50 mm | Varifocal 1/3-inch CS 5.5~82.5mm | |
| Format Size Mount Type Focal Length Zoom Ratio | Varifocal 1/3-inch CS 5~40mm 8X | Varifocal 1/3-inch CS 5~50 mm 10X | Varifocal 1/3-inch CS 5.5-82.5 mm 15X | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) | Varifocal 1/3-inch CS 5~40 mm | Varifocal 1/3-inch CS 5~50 mm | Varifocal 1/3-inch CS 5.5~82.5mm | |
| Format Size Mount Type Focal Length Zoom Ratio | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation | Varifocal 1/3-inch CS 5~40mm 8X | Varifocal 1/3-inch CS 5~50 mm 10X | Varifocal 1/3-inch CS 5.5-82.5 mm 15X | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom Angle of View | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual Manual | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual Manual | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom Angle of View Diagonal | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual 8.8°~66.9° | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual Manual | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual Manual 4.2°~64.7° | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom Angle of View Diagonal Horizontal Vertical | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual 8.8°~66.9° 6.5°~53.6° | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual Manual 5.3°~53.4° | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual Manual 4.2°~64.7° 3.1°~50.7° | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom Angle of View Diagonal Horizontal | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual 8.8°~66.9° 6.5°~53.6° 4.8°~40.2° | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual Manual 5.3°~53.4° 4.1°~40.1° | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual Manual 4.2°~64.7° 3.1°~50.7° 2.3°~37.5° | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom Angle of View Diagonal Horizontal Vertical Minimum Object Distance | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual 8.8°~66.9° 6.5°~53.6° 4.8°~40.2° Consult factory | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual Manual | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual Manual 4.2°~64.7° 3.1°~50.7° 2.3°~37.5° 0.2 m | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom Angle of View Diagonal Horizontal Vertical Minimum Object Distance Back Focal Length | Varifocal 1/3-inch CS $5\sim40$ mm 8X $1.6\sim360$ Auto (Direct Drive) Manual Manual 8.8° - 66.9° 6.5° - 53.6° 4.8° - 40.2° Consult factory $10\sim14.3$ mm | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual Manual | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual Manual 4.2°~64.7° 3.1°~50.7° 2.3°~37.5° 0.2 m 8.65~10.32 mm | |
| Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (F) Operation Iris Focus Zoom Angle of View Diagonal Horizontal Vertical Minimum Object Distance Back Focal Length Filter Size (mm) | Varifocal 1/3-inch CS 5~40 mm 8X 1.6~360 Auto (Direct Drive) Manual 8.8°~66.9° 6.5°~53.6° 4.8°~40.2° Consult factory 10~14.3 mm 40.5P0.5 | Varifocal 1/3-inch CS 5~50 mm 10X 1.4~185 Auto (Direct Drive) Manual Manual | Varifocal 1/3-inch CS 5.5~82.5 mm 15X 1.8~360 Auto (Direct Drive) Manual Manual 4.2°~64.7° 3.1°~50.7° 2.3°~37.5° 0.2 m 8.65~10.32 mm 46P0.75 | |

CERTIFICATIONS

• CE, Class B (all models)

OPTIONAL ACCESSORIES

LDC100

Auto iris drive converter. Converts a DC-drive auto iris lens to a video drive auto iris lens. Compatible with all lens size formats.



Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA USA & Canada Tel: (800) 289-9100 • FAX (800) 289-9150 International Tel: (559) 292-1981 • FAX (559) 348-1120 www.pelco.com