# **13ZD Series Motorized Zoom 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 (Direct Drive, No Amplifier), Motorized Focus and Zoom (with or without Presets)
- · High Resolution Power in Compact Body



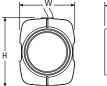
13ZD5.6X20

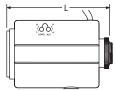
Pelco's **13ZD Series** of 1/3-inch motorized zoom lenses cover a wide range of applications from wide angle to telephoto. Each auto iris lens in this series covers a specific range of focal lengths and is available with or without preset positioning.

Appropriate for indoor and outdoor lighting situations, the **13ZD 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. A factory-installed, square 4-pin auto iris connector is standard.

Lenses in this series are available in 8X, 10X, 15X, 20X, and 30X zoom with varying focal lengths.

Various maximum apertures of f1.4 to f1.8 and a minimum aperture of f/360 allow excellent performance characteristics across a wide range of lighting conditions.





	Н	W	L
13ZD6X8	3.15 (8.00)	2.57 (6.53)	4.23 (10.74)
13ZD6X10(P) 13ZD6X15P	3.15 (8.00) 3.15 (8.00)	2.73 (6.93) 2.73 (6.93)	4.77 (12.12) 4.77 (12.12)
13ZD5.6X20(P) 13ZD5.5X30(P)	3.15 (8.00) 3.15 (8.00)	2.73 (6.93) 3.43 (8.71)	4.84 (12.29) 6.57 (16.69)

NOTES: ALL MEASUREMENTS ARE WITH LENSES FULLY EXTENDED (FOCUS-NEAR MODE).

VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES

## **TECHNICAL SPECIFICATIONS**

#### **MODELS**

MODELS		407007407	
	407DCV0	13ZD6X10/	407DCV4FD
<b>T</b>	13ZD6X8	13ZD6X10P	13ZD6X15P
Type	Motorized Zoom	Motorized Zoom	Motorized Zoom
Format Size	1/3-inch	1/3-inch	1/3-inch
Mount Type	CS	CS	CS
Focal Length	6~48 mm	6~60 mm	6~90 mm
Zoom Ratio	8X	10X	15X
Relative Aperture (f)	1.4~360	1.6~360	1.6~360
Operation			
Iris	Auto (Direct Drive)	Auto (Direct Drive)	Auto (Direct Drive)
Focus	Motorized*	Motorized*	Motorized*
Zoom	Motorized*	Motorized*	Motorized*
Angle of View			
Diagonal	7.3°~54.4°	5.8°~54.3°	3.9°~54.3°
Horizontal	5.8°~44.2°	4.7°~44.2°	3.1°~44.2°
Vertical	4.4°~33.5°	3.5°~33.5°	2.4°~33.5°
Minimum Object Distance	1.0 m	1.0 m	1.0 m
Back Focal Length	10.10 mm	9.55 mm	9.55 mm
Filter Size (mm)	46P0.75	55P0.75	55P0.75
Unit Weight	0.92 lb (0.42 kg)	1.19 lb (0.54 kg)	1.43 lb (0.65 kg)
Shipping Weight	2 lb (0.90 kg)	3 lb (1.36 kg)	3 lb (1.36 kg)
	13ZD5.6X20/	13ZD5.5X30/	
-	13ZD5.6X20P	13ZD5.5X30P	
Туре	<b>13ZD5.6X20P</b> Motorized Zoom	<b>13ZD5.5X30P</b> Motorized Zoom	
Format Size	<b>13ZD5.6X20P</b> Motorized Zoom 1/3-inch	<b>13ZD5.5X30P</b> Motorized Zoom 1/3-inch	
Format Size Mount Type	13ZD5.6X20P Motorized Zoom 1/3-inch CS	13ZD5.5X30P Motorized Zoom 1/3-inch CS	
Format Size Mount Type Focal Length	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm	
Format Size Mount Type Focal Length Zoom Ratio	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f)	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation	<b>13ZD5.6X20P</b> Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360	<b>13ZD5.5X30P</b> Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360 Auto (Direct Drive)	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360 Auto (Direct Drive)	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized*	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized*	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360 Auto (Direct Drive)	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360 Auto (Direct Drive)	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom Angle of View	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized*	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized*	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom Angle of View Diagonal	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized*	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized* 2.1°~58.7°	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom Angle of View	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized*	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized*	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom Angle of View Diagonal	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized* 3.2°~59.4°	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized* 2.1°~58.7°	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom Angle of View Diagonal Horizontal	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized* Motorized* 3.2°~59.4° 2.6°~47.6°	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized* 2.1°~58.7° 1.7°~47.6°	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom Angle of View Diagonal Horizontal Vertical	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized* 4.26°~47.6° 1.9°~35.7°	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized* 2.1°~58.7° 1.7°~47.6° 1.3°~33.9°	
Format Size Mount Type Focal Length Zoom Ratio Relative Aperture (f) Operation Iris Focus Zoom Angle of View Diagonal Horizontal Vertical Minimum Object Distance	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized* 4.26°~47.6° 1.9°~35.7° 1.5 m	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized* 2.1°~58.7° 1.7°~47.6° 1.3°~33.9° 1.8 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	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized* 4.26°~47.6° 1.9°~35.7° 1.5 m 8.97 mm	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized* 2.1°~58.7° 1.7°~47.6° 1.3°~33.9° 1.8 m 15.5 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)	13ZD5.6X20P Motorized Zoom 1/3-inch CS 5.6~112 mm 20X 1.6~360  Auto (Direct Drive) Motorized* Motorized* Motorized* 3.2°~59.4° 2.6°~47.6° 1.9°~35.7° 1.5 m 8.97 mm 55P0.75	13ZD5.5X30P Motorized Zoom 1/3-inch CS 5.5~165 mm 30X 1.8~360  Auto (Direct Drive) Motorized* Motorized* 2.1°~58.7° 1.7°~47.6° 1.3°~33.9° 1.8 m 15.5 mm 72P0.75	

### **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.

<sup>\*</sup>Model numbers with P suffix are motorized with preset capability.