A08Z08NDDCPO

Home | Security | Lenses | Zoom

A08Z08NDDCPO

F1.6/8-64mm DC Motor Zoom Lens, 1/2"C Mount,

with Potentiometers

Art-Nr. 47423





Main Features

Suitable for 1/2" and 1/3" Colour and B&W Cameras

C Mount

DC Controlled

Lens Design Exclusive for Motorization

High Standard of Optical and Mechanical Quality

Quality Motors on Focus and Zoom

Potentiometers on Focus and Zoom

Adjustable Slip-ring Mount for Cable Positioning

Specifications

Lens type	Zoom with potentiometers	1
Aspherical technology	no	
Nominal format size	1/2"	
Flange focal length	17.526mm	
Mount	C	1
Focal length	8 mm - 64 mm	1
Horizontal angle of view	44° - 5,8°	1
MOD (Minimum object distance)	1,0 m	1
Aperture range (F)	F1.6 ~F250	
Iris control	DC	
Screw-in depth	4.0mm	1
Filter screw size	M49x0.75mm	
Response time	approx. 6sec. (at 8VDC)	
Supply voltage range	8.0VDC +/-20%	
Max. current consumption/motor (run)	25mA	

 $^{^{\}circledR}$ Copyright VIDEOR E. Hartig GmbH, February 2010- Technical changes reserved

A08Z08NDDCPO

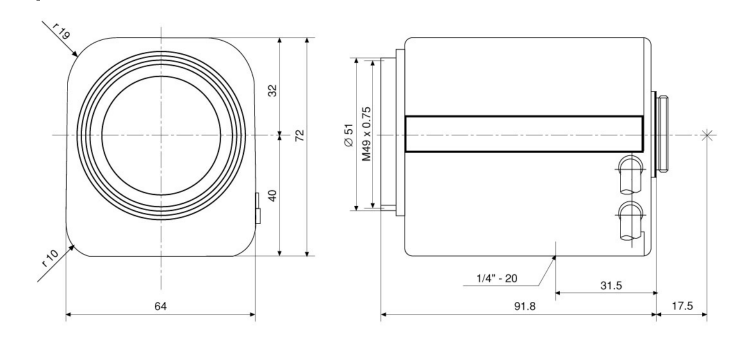
(Continuation Spezifications)

Motor clutch on focus/zoom	Yes, Available	•
Cable length	>50cm	
Connection	Cable length: 20cm, with 4-pin DC plug	
Temperature range (Operation)	-10° ~+50°C	
Length	91,8 mm	
Width	64 mm	
Height	72 mm	
Weight	4 30g	•

A08Z08NDDCPO

Home | Security | Lenses | Zoom

Technical drawing



Maße/Dimensions: mm



VIDEOR E. Hartig GmbH, Carl-Zeiss-Straße 8, 63322 Rödermark, Germany - www.videor.com