# Pyramid Imaging Motorized Compact Lenses



## **Motorized Compact lenses**

As further option for our successful compact lens series Cinegon, Xenoplan and Tele-Xenar Schneider Kreuznach attached a motorized iris to the optics without changing the benefits of the superior and well-known lenses.

The stepper motor with the industrial P-Iris connector enables the use of the existing well-proven optical designs and the lockable focus mechanism with a variable iris control for perfect use of light even under rough conditions. High guaranteed reliability with over 100,000 cycles fulfils the demand of industrial applications.



#### **Key Features**

- "Plug and Play" Industrial P-Iris connector
- · Stepper motor for digital control
- Reliable mechanics for more than 100,000 cycles

# **Applications**

- Traffic
- Machine Vision and other imaging applications
- 3D measurement
- Medical
- Robot vision
- · Food processing

# Contact



Pyramid Imaging 945 E. 11th Ave. Tampa, FL 33605 sales@pyramidimaging.com Tel: +1 (813) 984-0125 Fax: +1 (867) 874-9521

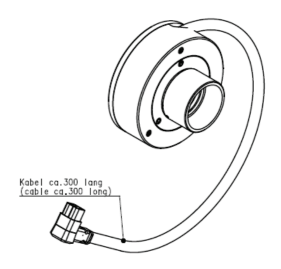
Fax: +1 (867) 874-9521 https://pyramidimaging.com

# **Motorized Compact Lenses**

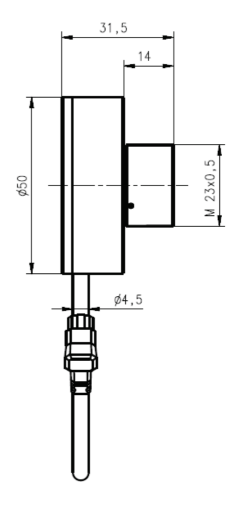


## **Technical Specification**

Motor type	2 phase, bipolar stepper motor
Coil resistance	21 Ohm
Current	<= 143 mA / Phase
Max. apply voltage	5V
Coil inductivity	1.8 mH / Phase at 1 kHz
Max. Step frequency	400 Hz
Cable type	Lemo Santoprene 2x2x0.14mm²
Connector	P-Iris / JEITA E4-191J-100
Operating temperature	0°C to +50°C
Storage temperature range	-20°C to +75°C
Mtbf	> 100,000 cycles
Order no.	1076107



Ansteuerungsablauf (sequenze of excitation)	1	2	3	4
connector pin				
3	Н	Н	L	L
2		L	Н	Н
1		Н	Н	L
4		L	L	Н





945 East 11th Avenue Tampa, FL 33605

Phone: (813) 984-0125

Contact: Sales@ pyramidimaging.com

https://pyramidimaging.com