



**Marketing Datasheet** 

# Corning<sup>®</sup> Varioptic<sup>®</sup> A-25HX-D0 Variable Focus Lens

### Overview

The Corning<sup>®</sup> Varioptic<sup>®</sup> A-25HX-D0 variable focus lens features the same clear aperture and similar platform to the A-25HX lens, now with three times higher dynamic range. It uses adjustable lens technology enabling variable focus with absolutely no moving parts. This lens is optimized with extended dynamic range, low power consumption, high shock resistance, and fast focus ability. It is used as a component in very close auto focus or continuous auto focus applications in portable devices, where it will deliver outstanding performance, as well as in laser applications or lighting applications, where it will enable variable focus and expansion control. For more information on this lens, please refer to the A-25HX-D0 Technical Data Sheet (TEDS).

## **Ordering Information**

- Corning<sup>®</sup> Varioptic<sup>®</sup> A-25H0-D0 variable focus lens: has anti-reflective (AR) coatings optimized in the visible range
- Corning® Varioptic® A-25H1-D0 variable focus lens: has AR coatings optimized in near infrared range
- Corning<sup>®</sup> Varioptic<sup>®</sup> A-25H9-D0 variable focus lens: has no AR coatings
- **Corning**<sup>®</sup> Varioptic<sup>®</sup> A-P-25HX-P33 variable focus lens: Packaged A-25HX-D0 6-pin, 0.5 mm pitch straight flex cable (X=0,1,9) with on-flex thermistor

### **Performance Summary**

- 70 diopters dynamic range
- Low wave front error, 70 nm typical
- Low power consumption: 20 to 40 mW typical depending on driver

## Applications

Corning Varioptic A-25H-D0 liquid lenses have been used in:

- Very close focus imaging
- Lasers & light beam focusing
- ...

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### **Opto-Electrical Performance**

@25°C, @635 nm unless otherwise stated

Parameter	Unit	Symbol	Тур	Notes
Aperture size	mm	Øe	2.5	(1)
Low optical power	m <sup>-1</sup>	PL	-35	
Voltage for PL	V	VL	31	
High optical power	m <sup>-1</sup>	Рн	+35	(5)
Voltage for P <sub>H</sub>	V	V <sub>H</sub>	64	
Optical power @ 0V	m <sup>-1</sup>	Po	-47	
Wave Front Error, rms	nm	WFErms	70	(2); (3); (4)
Voltage @ 0 diopter	V	V <sub>0D</sub>	47	(4)
Slope	(m.V) <sup>-1</sup>	S	2.05	(4)
Transmission @ 587 nm	%	T <sub>587</sub>	96	

#### Notes:

- (1) Pupil size on the bottom part of the adjustable lens.
- (2) Measured on pupil size and on  $[P_L;P_H]$  WFE is mainly astigmatism.
- (3) Parameter is compiled on  $[P_L; P_H]$ .
- (4) Parameter measured with a 4 V sampling.
- (5) In the case of close focus imaging, very high optical power may generate field curvature and affect image quality in the field. For image quality optimization please refer to MAAN Close Focus Imaging with A-25H-D0



#### Typical Response

The optical response is a linear function of voltage on  $[P_L; P_H]$ :  $P = S(V_{rms}-V_{0D})$ .

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### **Electrical Specifications**

Parameter	Unit	Symbol	Min	Тур	Max	Notes
Capacitance	pF	С		120	175	
Q Factor	-	Q		24		
Driving Frequency	kHz	f		1	5	(1)
Current consumption	μA	I <sub>max</sub>			200	
AC input Voltage, rms	V	Vrms			70	

Notes:

(1) All parameters in the data sheet are specified for a 1 kHz sine wave front.

It is recommended that the lens only be used with a qualified driver.

For laboratory tests, a square signal can be applied using a laboratory function generator, providing the fact that the signal contains no DC voltage. Use of DC voltage or DC/AC voltage combinations will lead to abnormal behavior and limited lifetime of the adjustable lens.

A dedicated compact IC has been designed to drive Corning Varioptic Lenses, namely the Maxim MAX14574. For details, please contact your local sales channel.

#### Important note:

Corning Varioptic Lenses are sensitive to electrostatic discharge (ESD). Use caution when handling.

### **Temperature Range**

Parameter	Unit	Min	Тур	Max	Notes
Operating temperature range	°C	-20°C	25	+60°C	
Storage temperature range	°C	-40°C	25	+85°C	

#### Remarks:

- Corning Varioptic Lenses are not designed to be soldered. For electrical connection, please refer to the application notes.
- Storage above maximum storage temperature will reduce lifetime of the lens. Temporary or permanent damage may occur if the maximum temperature is exceeded.

### **Transmission Performance**

The two outer surfaces of the glass windows of the adjustable lenses have AR coatings. These AR coatings have been optimized for different wavelengths.

Transmission curves of the complete adjustable lens including AR coatings:



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## **Mechanical Dimensions**



Parameter	Unit	Symbol	Тур	Max	Notes
External diameter	mm	D1	7.72		
Recess diameter	mm	D2	5.2		
Recess depth	mm	T1	0.4		
Thickness, front area	mm	T2	0.4		(1)
Thickness, flat to bottom	mm	Т3	1.75		
Thickness, flat to cap edge	mm	Τ4	1.6		
Parallelism, rear window to A	mm	P1		0.06	
Parallelism, front window to A	mm	P2		0.05	
Concentricity, optical axis to B	mm	C1		0.03	(2)
Concentricity, optical axis to C	mm	C2	0.015		(2)

Notes:

(1) Temperature dependent. A 50 µm free space in front of cap should be left available for thermal expansion.(2) Optical axis decenter is half of the concentricity value.



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### Electrical Contact for A-P-25HX-D0-33



The following 0.5 mm pitch, 6-pin FPC connectors are compatible with the FPC tip:

- 525590652 from Molex
- 5034800600 from Molex

FPC-A-33 is populated with a 0402 thermistor (Reference: ERTJ0ES104F from Panasonic).

### Integration of A-25HX-D0

Electrical connection is done like a coin battery on the top and bottom parts of the lens. Locations of electrical contact are shown in the drawing below:



A 5  $\Omega$  max contact resistance is recommended to allow appropriate electrical connection.

For more details about electrical connection, please refer to the Corning Varioptic Lenses application notes.

The upper part of the lens acts as a membrane to compensate temperature variations.

The central area of the lens inside a 6.6 mm diameter and 0.05 mm thickness disc should be left free for any mechanical parts. The area outside this disc can be used to maintain the lens with a maximum force of 10 N uniformly distributed.



### Integration of A-P-25HX-D0-33

Only the datums A, B and C must be used as a mechanical reference (see drawing below).

Avoid mechanical contact with other surfaces (especially the surface in red on the drawing below).



<u>Note:</u> In packaged A-P-25HX-D0-33, the flex cable inputs are directly on the bottom side (Surface 6 in previous schematic) of the adjustable lens.

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