Corning® Varioptic® A-58N Variable Focus Lens

Overview
The Corning® Varioptic® A-58N variable focus lens is based on Corning’s breakthrough adjustable lens technology, allowing variable focus with absolutely no moving parts. It has been designed primarily for imaging applications needing a large clear aperture: long focal objectives, large sensors, C-Mount objective lenses. The A-58N variable focus lens is perfectly suited for industrial vision and optical equipment.

Ordering Information
- Corning® Varioptic® A-58N0 variable focus lens: has anti-reflective (AR) coatings optimized in the visible range.
- Corning® Varioptic® A-58N1 variable focus lens: has AR coatings optimized in the near infrared range.
- Corning® Varioptic® A-58N9 variable focus lens: has no AR coating.
- Corning® Varioptic® A-58NX-P-19 variable focus lens: Packaged A-58Nx – 6-pin, 0.5 mm pitch bent flex cable (X=0,1,9)
- Corning® Varioptic® A-58NX-P-20 variable focus lens: Packaged A-58Nx – 6-pin, 0.5 mm pitch bent flex cable (X=0,1,9) with on-flex thermistor

Performance Summary
- 15 diopters dynamic range
- Low wave front error
- Functions quietly

Example of Applications
- Scientific & Optical Instrumentation
- Life Sciences
- Ophthalmology
- Microscopy

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## Opto-Electrical Performance

@25°C, @635 nm unless otherwise stated.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Symbol</th>
<th>Typ</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aperture size</td>
<td>mm</td>
<td>Øe</td>
<td>5.8</td>
<td>(1)</td>
</tr>
<tr>
<td>Low optical power</td>
<td>m⁻¹</td>
<td>P_L</td>
<td>-5</td>
<td></td>
</tr>
<tr>
<td>Voltage for P_L</td>
<td>V</td>
<td>V_L</td>
<td>36.5</td>
<td></td>
</tr>
<tr>
<td>High optical power</td>
<td>m⁻¹</td>
<td>P_H</td>
<td>+10</td>
<td></td>
</tr>
<tr>
<td>Voltage for P_H</td>
<td>V</td>
<td>V_H</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>Optical power @ 0V</td>
<td>m⁻¹</td>
<td>P_o</td>
<td>-13</td>
<td></td>
</tr>
<tr>
<td>Wave Front Error, rms</td>
<td>nm</td>
<td>WFE_{rms}</td>
<td>80</td>
<td>(2); (5)</td>
</tr>
<tr>
<td>Voltage @ 0 diopter</td>
<td>V</td>
<td>V_0D</td>
<td>42</td>
<td>(5)</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>m⁻¹</td>
<td>H</td>
<td>0.1</td>
<td>(3); (5)</td>
</tr>
<tr>
<td>Slope</td>
<td>(m.V)⁻¹</td>
<td>S</td>
<td>0.95</td>
<td>(4); (5)</td>
</tr>
<tr>
<td>Transmission @ 587 nm</td>
<td>%</td>
<td>T_{587}</td>
<td>97</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. Pupil size on the bottom part of the lens.
2. Measured on typical pupil size (5 mm) and on [P_L;P_H] – Above P_H, spherical aberration becomes significant.
3. Hysteresis in static mode, voltage increasing from 0 to V_{max}, and from V_{max} to 0. Hysteresis is the maximum difference between the rising curve and the falling curve on [P_L;P_H].
4. Parameter is compiled on [P_L;P_H].
5. Parameter measured with a 2 V sampling.

![Typical response graph](image)
**Electrical Specifications**

The following driver ICs are qualified for use with Corning Varioptic A-58N lenses:

- Microchip HV892
- Maxim MAX 14574

Due to a lower voltage range, using the Microchip driver will deliver a reduced dynamic range of the lens.

**Temperature Range**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
<td>°C</td>
<td>-20°C</td>
<td>25</td>
<td>+50°C</td>
<td></td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>°C</td>
<td>-40°C</td>
<td>25</td>
<td>+85°C</td>
<td></td>
</tr>
</tbody>
</table>

**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 lenses have AR coatings. For the A-58N0, these AR coatings have been optimized in the visible range.

Transmission curve of A-58N0 complete lens, including AR coatings:
# Mechanical Dimensions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Symbol</th>
<th>Typ</th>
<th>Max</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>External diameter</td>
<td>mm</td>
<td>D1</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recess diameter</td>
<td>mm</td>
<td>D2</td>
<td></td>
<td>11.32</td>
<td></td>
</tr>
<tr>
<td>Front area diameter</td>
<td>mm</td>
<td>D3</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recess depth</td>
<td>mm</td>
<td>T1</td>
<td></td>
<td>0.18</td>
<td></td>
</tr>
<tr>
<td>Thickness, front area</td>
<td>mm</td>
<td>T2</td>
<td>1.41</td>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Thickness, flat to bottom</td>
<td>mm</td>
<td>T3</td>
<td>3.12</td>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Concentricity, optical axis to B</td>
<td>mm</td>
<td>C1</td>
<td></td>
<td>Ø0.04</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

(1) Temperature dependent. A 70 µm minimum free space in front of cap should be left available for thermal expansion \( \Delta_{T2+T3} (T) = 1\mu m/°C \).
A-58NX-P19 & -P20

Electrical contact for A-58NX-P19 & -P20

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

- 525590652 from Molex
- 5034800600 from Molex

FPC-A-20 is populated with a 0402 thermistor (Reference: ERTJ0ES104F from Panasonic).

FPC-A-19 is the same FPC unpopulated.
Integration

Integration of A-58N

Electrical connection is done like a coin battery: on top and bottom part of the lens. The location of electrical contacts is shown in the drawing below:

A 5 Ω max contact resistance is recommended for 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 ØD4= 9 mm diameter disc / 0.07 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-58Nx-P19 & -P20

All surfaces A, B and C can be used as a mechanical reference (see the drawing below).