Fixed wide lens for projector

MODEL AH-55201

U.S.A.
EIKI International, Inc.
30251 Esperanza
Rancho Santa Margarita
CA 92688-2132
U.S.A.
Tel: 800-242-3454 (949)-457-0200
Fax: 800-457-3454 (949)-457-7878
E-Mail: usa@eiki.com

Canada
EIKI CANADA - Eiki International, Inc.
P.O. Box 156, 310 First St. - Unit 2,
Midland, ON, L4R 4K8, Canada
Tel: 800-563-3454 (705)-527-4084
Fax: 800-567-4069 (705)-527-4087
E-Mail: canada@eiki.com

Deutschland & Österreich
EIKI Deutschland GmbH
Am Frauwald 12
65510 Idstein
Deutschland
Tel: 06126-9371-0
Fax: 06126-9371-14
E-Mail: info@eiki.de

China
EIKI (Shanghai) Co., LTD
1. Dapu Road, Golden Magnolia Plaza
#2109 Shanghai,
200023 China
Tel: 86-21-5396-0088
Fax: 86-21-5396-0318
E-Mail: info@eiki-china.com

Japan & Worldwide
EIKI Industrial Company Limited
4-12 Banzai-Cho, Kita-Ku, Osaka,
530-0028 Japan
Tel: +81-6-6311-9479
Fax: +81-6-6311-8486

WorldWide Website http://www.eiki.com

OWNER’S MANUAL
EIKI INDUSTRIAL CO., LTD.

Printed in China
Xxxxxxxxxxxxxxx
08PXX-CH-NM
English
Adjust the picture size and focus
Refer to “Image Projection” in the projector owner’s manual for information on adjusting the focus and picture size.

Handling Precautions
● Do not disassemble this lens. Please refer to your authorized dealer for any maintenance and inspections requiring an open cabinet.
● Touching any other internal part could cause personal injury or machine malfunction.
● Do not touch any glass or protruding part of the lens. This may cause personal injury and reduced performance of the projector.
● When maintaining the projector the following points should be noted.
  • When cleaning the lens be sure to use a commercial air blower or lens cleaning paper (used in cleaning glasses and cameras).
  • The surface of the lens is very delicate. Do not allow hard objects to bump or rub against it.

Supplied Accessories
• Lens cap (front) × 1
• Installation manual
• Lens cap (rear) × 1
• Owner’s manual (this manual)

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>AH-55201</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture size (diagonal)</td>
<td>80” to 140” (16:10)</td>
</tr>
<tr>
<td>Focal length</td>
<td>11.6 mm (1/2”)</td>
</tr>
<tr>
<td>F no.</td>
<td>2.5</td>
</tr>
<tr>
<td>Throw ratio</td>
<td>1:0.8</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 2,500 g (5.5 lbs.)</td>
</tr>
<tr>
<td>Depth of projector with the lens attached</td>
<td>711 mm (28”)</td>
</tr>
</tbody>
</table>

Note
• Allow a margin of error in the value in the diagrams above.
• When the distance from the lens center to the bottom of the image [H] is a negative number, this indicates that the bottom of the image is below the lens center.