Vista Single System

CFX-V100
Vista Single Fixture

BAL-125-120
Vista Single Ballast, 120VAC

BAL-125-230
Vista Single Ballast, 230VAC

X07-G125
Vista Single Head Extension, 25ft

MTP-BL41S
Kino 41 Mount w/ Baby Receiver Short (16mm)

True Match® Lamps

964-K29....96W Kino KF29 (Twin)
964-K32....96W Kino KF32 (Twin)
964-K55....96W Kino KF55 (Twin)

964-K10....96W Kino 420nm Blue (Twin)
964-K5X....96W Kino 550nm Green (Twin)
Vista Single Kits (2-Unit)

**KIT-V102-120**  
Vista Single Kit, 120VAC (2-Unit)

**KIT-V102-230**  
Vista Single Kit, 230VAC (2-Unit)

**Contents:**  
2 Vista Single Fixture  
2 Vista Single Ballast  
2 Mount  
2 Extension, 25ft  
2 Vista Single Louver 90°  
2 Vista Single Louver 60°  
1 Louver Case  
1 Lamp Case  
1 Ship Case

**Dimensions:**  
43 x 13 x 16”  
(109.2 x 33 x 41cm)

**Weight:**  
48 lb  
(21.8kg)
Vista Single Kits (1-Unit)

KIT-V101-120
Vista Single Kit, 120VAC (1-Unit)

KIT-V101-230
Vista Single Kit, 230VAC (1-Unit)

Contents:
1 Vista Single Fixture
1 Vista Single Ballast
1 Mount
1 Extension, 25ft
1 Vista Single Louver 90°
1 Lamp Case
1 Soft Case

Dimensions:       Weight:
41 x 10 x 14"     22 lb
(104 x 25.4 x 36cm) (10kg)
The Vista Single Fixture is comprised of a removable Fixture Shell, Lamp Harness, Reflector and Louver. The Louver and Reflector are held in place with Velcro fasteners. The Harness is secured by a locking pin mechanism on the Fixture Shell.

A) Fixture Shell  
B) Lamp Harness  
C) Reflector  
D) Louver, Black Honeycomb 90°
Operates 3 Methods

1) Complete Vista Single Fixture w/ Louver

2) Vista Single Harness w/ Reflector (Plastic shell removed)

3) Vista Single Harness only

Fixture - Assembly/Disassembly

To remove harness from plastic fixture, pull the retractable locking pin on the fixture.

Slide the harness base away from harness alignment pins.

**Note:** When placing harness in fixture, align the harness base first before centering locking pin.

The reflector is held in place with velcro fasteners. To remove the reflector, lift up from the lamp base side.

To re-attach the reflector to the lamp harness, first insert the narrow indent of the reflector under the lamp clip. The copper grounding spring leaf should make good contact with the reflector. Then affix to lamp base side.
Inserting Lamp

Insert lamp at a 45° angle and align pins with lamp holder.

Gently lay lamp down into fixture. If you feel resistance, the lamp is not properly aligned. Start again.

Press lamp securely into lamp clip and snap the locking clip in place.

If the latch appears loose simply bend it to take up the slack.

Gelling the Fixture

Restricting the airflow around the lamp can cause the lamp to operate hotter.

This increased heat will raise the lamp’s color temperature and green spike. Therefore, it is recommended to clip the gels to the doors of the fixture.

Do Not clip gels to the louver. Do Not block the fixture ends in a manner that restricts airflow.
Mounting to Fixture

Align center pin with mating plate on fixture.

Rotate in a clockwise direction to secure mounting plate. Locking pin will snap into place. The yellow safety wire loop provides an attachment for a safety chain.

Unlock the mounting plate by pulling up on the locking pin and rotate mount in a counter clockwise direction.

A 180° turn loosens the orientation of the mount. A right turn tightens the mount.

The tension on the lock lever may be adjusted by pulling the handle away from the mount. This disengages the handle from the screw mechanism and allows the lever to be reoriented.

Mounting To Lamp Harness

It is possible to mount “Harness Only” with the plastic shell removed. Align the center pin of the mount to the receptacle hole in the lamp holder harness.

Rotate the mount clockwise until the locking pin clicks into place.

To release, pull the pin up and rotate counter clockwise.
Rigging and Mounting Options

The **MTP-BL41S** mounting plate fits onto the end of a grip arm.

The **MTP-BL41S** on a regular baby stand allows a broad range of orientation.

Two rigging holes located along the central axis of the lamp holder can be used to screw the fixture to a surface.

The lamp holder base can be screwed onto a surface.
WARNING!

1) ALWAYS TURN OFF THE BALLAST BEFORE connecting or disconnecting Lamps, Harnesses or Extension Cables.
2) Use only with Sine wave inverters. Do not operate on SCR dimmers.
3) If powering the ballasts through a Dimmer Pack set the Dimmer to Non-Dim Mode.

The 120VAC Ballast requires 110 to 130 Volts AC 50/60 Hertz on an earth grounded circuit; the 230VAC Ballast requires 220 to 240 Volts AC on an earth grounded circuit. The electronic Ballast operates at a high frequency of 25kHz. It is dead–quiet, instant–on and lightweight.

Load Considerations:

Kino Flo ballasts are not power factor corrected. They will draw double the current on the neutral from what is being drawn on the two hot legs. On large installations it may be necessary to double your neutral run so as not to exceed your cable capacity.

The Vista Single Ballast features a **H0/STD** switch. This is used to adjust light level without affecting color temperature. In **STD** mode the light drops ½ f-stop.

When operating the Vista Single in high ambient temperature or where the units are rigged into place with restricted airflow, the **STD** setting can be used to lower the color temperature and remove any green spike.

To insert the cable (**X07-G125**), align the key-ways on the fixture plug with the circular receptacle on the ballast. Rotate the locking ring until it clicks into the lock position.

Fixtures can be operated with the attached 18” tail and the 25ft extension cable.
Cold Temperature Operation
The Vista Single Ballast series is designed to operate at temperatures from 14°F to 122°F (–10°C to +50°C). In cold temperatures, the Ballast may not strike the lamp instantly. Switch the Ballast to OFF, wait seven seconds and try again. If the Ballast does not strike after two or three attempts, turn off the Ballast, check that the Extension and Harness connections are secure and re-strike. Once operating for a few minutes, the Lamp should re-strike instantly.

It is normal for the lamp to require a few minutes to achieve full light output even at room temperature.

## Accessories and Parts

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVR-V190</td>
<td>Vista Single Louver, 90°</td>
</tr>
<tr>
<td>LVR-V160</td>
<td>Vista Single Louver, 60°</td>
</tr>
<tr>
<td>MTP-L</td>
<td>Kino 41 Lollipop w/ 3/8” Pin</td>
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<tr>
<td>MTP-LB</td>
<td>Kino 41 Lollipop w/ Baby Receiver</td>
</tr>
<tr>
<td>MTP-LBS</td>
<td>Kino 41 Lollipop w/ Baby Receiver Short</td>
</tr>
<tr>
<td>X07-G125</td>
<td>Vista Single Head Extension, 25ft</td>
</tr>
</tbody>
</table>
True Match® Lamps

964-K29….96W Kino KF29 (Twin)
964-K32….96W Kino KF32 (Twin)
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964-K10….96W Kino 420nm Blue (Twin)
964-K5X….96W Kino 550nm Green (Twin)

Cases

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Dimensions</th>
<th>Weight (Empty)</th>
<th>Holds</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAG-V101</td>
<td>Vista Single Soft Case</td>
<td>41 x 10 x 14” (104 x 25.4 x 35.6cm)</td>
<td>8 lb (3.6kg)</td>
<td>Vista Single Kit Items</td>
</tr>
<tr>
<td>KAS-V102</td>
<td>Vista Single Ship Case (2-Unit)</td>
<td>43 x 13 x 16” (109 x 33 x 41cm)</td>
<td>19.5 lb (8.8kg)</td>
<td>Vista Single Kit Items (2)</td>
</tr>
<tr>
<td>KAS-VH2</td>
<td>Vista Single 2-Louver Carry Case</td>
<td>37 x 2 x 7” (94 x 5 x 17.8cm)</td>
<td>1 lb (0.5kg)</td>
<td>Vista Single Honeycomb Louver (2)</td>
</tr>
<tr>
<td>KAS-VH4</td>
<td>Vista Single 4-Louver Carry Case</td>
<td>37 x 3 x 7” (94 x 7.6 x 17.8cm)</td>
<td>1 lb (0.5kg)</td>
<td>Vista Single Honeycomb Louver (4)</td>
</tr>
<tr>
<td>KAS-VL4</td>
<td>Vista Single 4-Lamp Carry Case (Twin)</td>
<td>37.5 x 3 x 6.5” (95 x 7.6 x 16.5cm)</td>
<td>1 lb (0.5kg)</td>
<td>Vista Single Lamps (4)</td>
</tr>
</tbody>
</table>
Lamp Harness Specifications

Lamp harness with reflector and louver:
35.1 x 6.6 x 3.4”
(89.2 x 16.8 x 8.6cm)
Weight w/ Lamp: 3.0lb
(1.4kg)

Lamp harness only:
35.1 x 4 x 2.3”
(89.2 x 10.2 x 6.3cm)
Weight w/ Lamp: 1.9lb
(0.9kg)

Fixture Specifications

Fixture:
38.3 x 7.2 x 4.8”
(97.3 x 18.3 x 12.2cm)
Weight w/ Lamp: 6.2lb
(2.8kg)
## Ballast Specifications

**Vista Single**

<table>
<thead>
<tr>
<th>Model</th>
<th>specifications</th>
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<tbody>
<tr>
<td><strong>BAL-125-120</strong></td>
<td>Vista Single Ballast, 120VAC</td>
</tr>
<tr>
<td></td>
<td>Input Voltage: 120VAC 50/60Hz</td>
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<tr>
<td></td>
<td>Output Frequency: 25kHz</td>
</tr>
<tr>
<td></td>
<td>Amperage: 1.7</td>
</tr>
<tr>
<td></td>
<td>Lamp Switching: 1 - Off</td>
</tr>
<tr>
<td></td>
<td>Output Switching: HO/STD</td>
</tr>
<tr>
<td></td>
<td>Ballast Size: 10.5 x 4 x 2.5”</td>
</tr>
<tr>
<td></td>
<td>(26.7 x 10.2 x 6.4cm)</td>
</tr>
<tr>
<td></td>
<td>Weight: 2.8lb</td>
</tr>
<tr>
<td></td>
<td>(1.3kg)</td>
</tr>
<tr>
<td><strong>BAL-125-230</strong></td>
<td>Vista Single Ballast, 230VAC</td>
</tr>
<tr>
<td></td>
<td>Input Voltage: 230VAC 50/60Hz</td>
</tr>
<tr>
<td></td>
<td>Output Frequency: 25kHz</td>
</tr>
<tr>
<td></td>
<td>Amperage: 1.1</td>
</tr>
<tr>
<td></td>
<td>Lamp Switching: 1 - Off</td>
</tr>
<tr>
<td></td>
<td>Output Switching: HO/STD</td>
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<td>(1.3kg)</td>
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</table>
For latest Warranty information and Certifications, see Kino Flo website at www.kinoflo.com.

Environmental: Disposal of Old Electrical & Electronic Equipment.

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. This product is made of recyclable materials and should be disposed of in accordance with local and state regulations.

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