ParaBeam Fixture Styles and Features

ParaBeam Center Mount

PAR-400S-120
ParaBeam 400 Select DMX Center Mount, 120VAC

PAR-400S-230
ParaBeam 400 Select DMX Center Mount, 230VAC

PAR-200-120
ParaBeam 200 DMX Center Mount, 120VAC

PAR-200-230
ParaBeam 200 DMX Center Mount, 230VAC

ParaBeam Yoke Mount

PAR-400Y-120
ParaBeam 400 Select DMX Yoke Mount, 120VAC

PAR-400Y-230
ParaBeam 400 Select DMX Yoke Mount, 230VAC

PAR-200Y-120
ParaBeam 200 DMX Yoke Mount, 120VAC

PAR-200Y-230
ParaBeam 200 DMX Yoke Mount, 230VAC
ParaBeam Pole-Op Mount

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAR-400P-120</td>
<td>ParaBeam 400 Select DMX Pole-Op Mount</td>
<td>120VAC</td>
</tr>
<tr>
<td>PAR-400P-230</td>
<td>ParaBeam 400 Select DMX Pole-Op Mount</td>
<td>230VAC</td>
</tr>
<tr>
<td>PAR-200P-120</td>
<td>ParaBeam 200 DMX Pole-Op Mount</td>
<td>120VAC</td>
</tr>
<tr>
<td>PAR-200P-230</td>
<td>ParaBeam 200 DMX Pole-Op Mount</td>
<td>230VAC</td>
</tr>
</tbody>
</table>

Included w/ All ParaBeam Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFR-P4</td>
<td>ParaBeam 400 Gel Frame (Included)</td>
</tr>
<tr>
<td>GFR-P2</td>
<td>ParaBeam 200 Gel Frame (Included)</td>
</tr>
<tr>
<td>LVR-P4-S</td>
<td>ParaBeam 400 Silver Louver (Included)</td>
</tr>
<tr>
<td>LVR-P2-S</td>
<td>ParaBeam 200 Silver Louver (Included)</td>
</tr>
</tbody>
</table>

True Match® Lamps

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>55C-K29</td>
<td>55W Kino KF29 Compact</td>
</tr>
<tr>
<td>55C-K32</td>
<td>55W Kino KF32 Compact</td>
</tr>
<tr>
<td>55C-K55</td>
<td>55W Kino KF55 Compact</td>
</tr>
</tbody>
</table>
# ParaBeam Center Mount Kits

**KIT-P4-S120**  
ParaBeam 400 DMX Kit, 120VAC  
**KIT-P4-S230**  
ParaBeam 400 DMX Kit, 230VAC

**Kit Contents:**  
1 ParaBeam 400 DMX Center Mount  
1 Lamp Case  
1 Ship Case

**Dimensions**  
29.5 x 11 x 29.5"  
(75 x 28 x 75cm)

**Weight**  
61lb (27.5kg)

**KIT-P2-120**  
ParaBeam 200 DMX Kit, 120VAC  
**KIT-P2-230**  
ParaBeam 200 DMX Kit, 230VAC

**Kit Contents:**  
1 ParaBeam 200 DMX Center Mount  
1 Lamp Case  
1 Ship Case

**Dimensions**  
21.5 x 11.5 x 29"  
(54.6 x 29.2 x 73.6cm)

**Weight**  
45lb (20.3kg)
Inserting Lamps

Open hinged reflector door.

Snap lamp pins into Lamp holder.

Insert lamp end first.

Close reflector door.

To release lamps, press Red button and lift lamp out.

Inserting Louvers, Diffusers or Gel Frame

Push tab down and forward to lock into open position.

Insert gel frame and diffuser (optional accessory) into channel closest to lamps.
Silver Louver fits into front channel.

All 4 retaining tabs must be extended to lock accessories in place.

ParaBeam Center Mount

The ParaBeam 400 Center Mount can hang from a grid by a Junior pipe hanger or mount on a Junior Stand.

Note: Loop the safety chain through the handle on the ParaBeam 400.

The ParaBeam 200 Center Mount can hang from a grid by a baby pipe hanger or mount on a baby stand.
A 180 degree turn is all that is required to loosen the mount for orientation.

To adjust the tension on the lock lever, pull handle away from mount. This disengages the handle from the screw mechanism and allows the lever to be reoriented. You can also use a screwdriver to adjust the tension. Pull back on handle and adjust screw.

Beam Angle Orientation

Vertical beam angle

Horizontal beam angle
Correct Lamp Orientation

**VERTICAL MODE:**
Follow the principle of **lamp base up and lamp tip down**. This orientation keeps the mercury away from the cathodes and provides best color temperature stability and best color rendering.

**DO NOT** operate fixtures with lamp base in the down position. Color can diverge up to 400K and will get very green.

**HORIZONTAL MODE:**
Even in the horizontal position a slight rotation favoring the lamp tips (lamp base higher than the lamp tip) will allow for better color temperature stability.

**Note:**
When looking at the back of the fixture the Kino Flo Logo should read:

![Logo](image)

If the Logo is upside down, the fixture does not have the correct orientation.
The Yoke has a ½” hole to accept industry standard mounting hardware.

The **ParaBeam 400 Yoke Mount** can hang from a grid by a junior pipe hanger using a Junior Pin Assembly (**MTP-I80**) sold separately.

The **ParaBeam 200 Yoke Mount** can also hang from a grid by a junior pipe hanger using a Junior Pin Yoke Assembly (**MTP-I80**) or a baby pipe hanger using a Baby Receiver Yoke Assembly (**MTP-I40**) also sold separately.

The **MTP-I80** includes a long bolt for the ParaBeam 400 Yoke Fixture and a short bolt for the ParaBeam 200 Yoke Fixture.

Note: Because of weight capacity, the **MTP-I40** can only be used on the ParaBeam 200 Yoke Fixture.

The **ParaBeam 400 and 200 Pole-Op Mount** include a yoke with an attached junior pin. They can be hung from a grid with a Junior pipe hanger.

Junior pin attached to Pole-Op Yoke
**Pole Operation**

The Blue cup alters the Pan (left or right).

The White cup alters the Tilt (up or down).

**Mounting Barn Doors**

**SIDE DOORS**

First apply Side Doors by inserting the hinge bracket into the extruded edge. Lock the bracket by turning the silver thumbscrew.

**TOP & BOTTOM DOORS**

Position the Top and Bottom Doors to allow for sufficient movement.

**HINGE TENSION ADJUSTMENT**

Hinge tension on Top & Bottom Doors is adjusted by tightening the nut.

Use a screwdriver to adjust the Side Doors.
**Warning! To Ensure Proper Operation**

ALWAYS TURN OFF THE FIXTURE BEFORE connecting or disconnecting lamps. After the lamps are properly installed, the Ballast can be turned on. Avoid operating in temperatures above 125°F (51°C) or below 60°F (15°C).

In temperatures below 60°F or 15°C the ballast may take longer to strike. If lamp does not strike within 5 seconds, switch the ballast to OFF, and try again. Check that the lamps are properly seated and the dimmer is up full, then restrike. If temperatures are too low, try to warm up the fixture to at least 60°F. Lamps will turn on at preset dimmer settings as long as the temperature is above 60°F or 15°C.

**ParaBeam 400 Select Control Panel**

- **DMX / MANUAL Lamp Select:** Sets the fixture for 2 or 4 lamp operation.
- **DMX Address:** Sets DMX address of Fixture.
- **DMX Indicator:** Lights if valid DMX signal is present.
- **Remote Dimmer Jack:** Hand held dimmer control input jack.
- **DMX-In & DMX-Out:** DMX-in receives DMX signals from Dimmer Board. DMX-Out relays DMX signal through to other fixtures or Instruments.
- **End of Line:** Terminates DMX signal at the end of Fixture series.
- **Dimmer Control:** Rotary dimming control
- **Power Switch:** Turns fixture on and off.
Manual Operation

The on-board dimmer dial can manually dim lamps.

The REMOTE DIM jack enables the use of a handheld remote control dimmer (Part # DIM-5, Hand Held Dimmer).

The MANUAL DIM LAMPS switch selects 2 or 4 lamp operation. In the 2 setting the center two lamps are dimmed. In the 4 setting all four lamps are dimmed.

Note: All manual controls are disabled as soon as the DMX cable is applied. For Manual control with DMX cables plugged in, set address to "000". There is a 5 second delay when switching between DMX and Manual control.

DMX Operation

DMX Addressing
Prior to hanging any instruments set the DMX address of each Fixture.

Push the tabs above or below the number window to set the address. (Valid addresses range from 001 to 512.) The light above the address block will illuminate if a DMX signal is present.

The DMX DIM CHANNELS feature allows user to select two sets of lamps for DMX dimming control.

The ParaBeam 400 Select operates on one or two DMX addresses.

Position 1 requires one DMX address and renders control of all four lamps on one dimmer channel.

Position 2 requires two DMX addresses to control 4 lamps on two addresses and two dimmer channels. The 1st address controls the inner two lamps. The 2nd address controls the outer two lamps.
ParaBeam Fixtures can be jumpered using the IN and OUT ports. As many as 100 Fixtures can be jumpered on one chain as long as the DMX cable run remains under 1000 feet or 40 x 25ft DMX cables.

Note: When operating Fixtures at great distances from the dimmer board, it is recommended to use Opto-Isolators to provide DMX signal amplification.

Tip: Position 2 allows for a greater degree of control. The board operator can turn two lamps off (1 f-stop drop in exposure) without shifting the color temperature.

The ParaBeam 200 operates on one address per fixture. Two lamps are dimmed on one dimmer channel.

The END OF LINE switch must be set to open (O) on Fixtures within the DMX chain. Set to END OF LINE when the Fixture is the last DMX control device in the chain.

Note: When the last Fixture’s DMX Term is set to “END OF LINE,” it will absorb all energy in the DMX line, ensuring DMX signals are transmitted correctly. If a signal is not terminated, it is called a “Reflected Wave,” and may create transmission errors by causing valid DMX signals to be canceled.

ParaBeam Fixtures or Ballasts require a DMX “Off” or “Black-out” command in order to turn off.

NOTE: If a Fixture or Ballast loses its DMX signal it will hold its last DMX command. For this reason it is important to turn a Fixture or Ballast off using the DMX commands. For example, if you try to turn off the lights by turning off the dimmer board the lights will remember their last DMX command and stay on.

NOTE: If a Fixture or Ballast loses its DMX signal it will hold its last DMX command. For this reason it is important to turn a Fixture or Ballast off using the DMX commands. For example, if you try to turn off the lights by turning off the dimmer board the lights will remember their last DMX command and stay on. The Fixtures or Ballasts require a DMX “Off” or “Black-out” command in order to turn off.
LAMPS FAIL TO LIGHT:
- With the power switch in the ON position, the red light should be on. If it is not, Voltage is not present. Check your power feed. Check the fuse on the fixture and replace if necessary (5 x 20mm, T3.15AH/250V, Time Delay Type)
- Replace lamp or lamps.
- Check ballast contact. Make sure ballast is properly seated; lock tab must be locked in place (see checking ballast notes).
- After having checked that lamps and ballasts are correctly seated, turn off power to the fixture for 60 seconds and restart.
- Replace ballast card with one that is known to work.
- With DMX cable connected, if yellow light is off, there is no DMX signal. Establish a valid DMX signal.
- With DMX cable plugged in and yellow indicator on:
  1. Address must be between 001 and 512. Addresses above 512 are invalid.
  2. The dimmer setting on the lighting board must be in the full up mode.
  3. The last fixture must have the DMX termination switch set to END of LINE. Numerous terminated fixtures on a DMX run will result in DMX signal corruption.

CHECKING BALLAST:

Trouble Shooting

- Pull out 3 white push-pins.
- Remove end cover with white push-pins.
- Push up lock tab and pull out ballast card.

The ballast is mounted to a circuit board with end contacts to allow for rapid ballast replacement without the use of additional tools.

Lock tab must be locked for proper ballast contact.

Note: On ParaBeam 200 Yoke and ParaBeam 200 Pole-Op, the Yoke will need to be removed to access ballasts.
Accessories

**BRD-P4**… ParaBeam 400 Barndoors (set of 4)  
**BRD-P2**… ParaBeam 200 Barndoors (set of 4)

**DFS-P4**…..ParaBeam 400 Diffuser  
**DFS-P2**…..ParaBeam 200 Diffuser

**DIM-5**… Remote Dimmer

**KAS-P41**… ParaBeam 400 Center Ship Case  
**KAS-P21**… ParaBeam 200 Center Ship Case

**KAS-CL6** 6-Lamp Carry Case (55W Compact)

**MTP-LMT** …. Kino 81 Lollipop w/ Junior Pin Straight  
(for Center Mount only)
LVR-P445.... ParaBeam 400 Louver 45°
LVR-P460.... ParaBeam 400 Louver 60°
LVR-P490..... ParaBeam 400 Louver 90°

LVR-P245.... ParaBeam 200 Louver 45°
LVR-P260.... ParaBeam 200 Louver 60°
LVR-P290..... ParaBeam 200 Louver 90°

55C-K29... 55W Kino KF29 Compact
55C-K32... 55W Kino KF32 Compact
55C-K55... 55W Kino KF55 Compact
### Fixture Specifications

**PAR-400S**  
ParaBeam 400 Select DMX Center Mount  

- **Power:** 120VAC or 230VAC  
- **Amperage:** 2 amps at 120VAC  
  - 1.1 amps at 230VAC  
- **Weight:** with lamps and louver  
  - 24.2 lbs / 10.9kg  
- **Dimensions:** 24.5 x 24 x 8”  
  - (62 x 61 x 20.5cm)  
- **Lamp types:** 55 watt compact fluorescent lamps with 2G11 base  
- **Switching:** 2 lamp and 4 lamp on/off  
  - Manual and DMX dimming

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**PAR-200**  
ParaBeam 200 DMX Center Mount  

- **Power:** 120VAC or 230VAC  
- **Amperage:** 1.1 amps at 120VAC  
  - 0.6 amps at 230VAC  
- **Weight:** with lamps and louver  
  - 16.5 lbs / 7.4kg  
- **Dimensions:** 24.5 x 13.5 x 7.5”  
  - (62 x 34.5 x 19cm)  
- **Lamp types:** 55 watt compact fluorescent lamps with 2G11 base  
- **Switching:** 2 lamps on/off  
  - Manual and DMX dimming
PAR-400Y
ParaBeam 400 Select DMX Yoke

**Power:** 120VAC or 230VAC

**Amperage:** 2 amps at 120VAC
1.1 amps at 230VAC

**Weight:** with lamps and louver
24.2 lbs / 10.9kg

**Dimensions:** 29.5 x 26.8 x 6”
(75 x 68 x 15.2cm)

**Lamp types:** 55 watt compact fluorescent lamps with 2G11 base

**Switching:** 2 lamp and 4 lamp on/off
Manual and DMX dimming

PAR-200Y
ParaBeam 200 DMX Yoke

**Power:** 120VAC or 230VAC

**Amperage:** 1.1 amps at 120VAC
0.6 amps at 230VAC

**Weight:** with lamps and louver
16.5 lbs / 7.4kg

**Dimensions:** 29.5 x 15.8 x 6”
(75 x 40 x 15.2cm)

**Lamp types:** 55 watt compact fluorescent lamps with 2G11 base

**Switching:** 2 lamps on/off
Manual and DMX dimming
**PAR-400P**  
ParaBeam 400 Select DMX Pole-Op  

- **Power:** 120VAC or 230VAC  
- **Amperage:** 2 amps at 120VAC  
  1.1 amps at 230VAC  
- **Weight:** with lamps and louver  
  24.2 lbs / 10.9kg  
- **Dimensions:** 30 x 26.3 x 6”  
  (76.2 x 66.7 x 15.2cm)  
- **Lamp types:** 55 watt compact fluorescent lamps with 2G11 base  
- **Switching:** 2 lamp and 4 lamp on/off  
  Manual and DMX dimming

**PAR-200P**  
ParaBeam 200 DMX Pole-Op  

- **Power:** 120VAC or 230VAC  
- **Amperage:** 1.1 amps at 120VAC  
  0.6 amps at 230VAC  
- **Weight:** with lamps and louver  
  16.5 lbs / 7.4kg  
- **Dimensions:** 30 x 15.8 x 6”  
  (76.2 x 40 x 15.2cm)  
- **Lamp types:** 55 watt compact fluorescent lamps with 2G11 base  
- **Switching:** 2 lamps on/off  
  Manual and DMX dimming
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.

For latest Warranty information and Certifications, see Kino Flo website at www.kinoflo.com.