

P360 Gen II Series

FLXP360C | FLXP360P | FLXP360PP

User Manual

General Notes

- Please read the following operating instructions very carefully before using this fixture for the first time. They contain important information on the operation of Fillex lighting equipment.
- For your own safety, please follow all safety instructions and warnings.
- Please also follow the operating instructions of the light and power adapter manufacturers.
- Keep these operating instructions for you and subsequent users for future reference.
- For further information, contact Fillex (fillex@fillex.com) or your retailer.

Basic Operation (refer to Parts Diagram on following page)

• Turning On

The P360 Gen II Series comes with a power adapter. To supply the fixture with power, insert the connector into the DC Power Input Jack (9), then connect the DC plug into an active wall socket. For P360 Pro and P360 Pro Plus fixtures, the OLED Display (15) will turn on once it is receiving power. The On/Off Button (10) toggles the fixture's output on and off. Settings can still be adjusted while the switch is set to off.

Positioning

Use the Yoke Knobs (5) to lock the fixture's tilt position. Tighten the handle to secure.

Mounting

The Light Stand Adapter (14) on the P360 Gen II Series can be mounted to a Baby or Junior Stand with combo pin. Secure the fixture to the stand by turning the tightening knob.

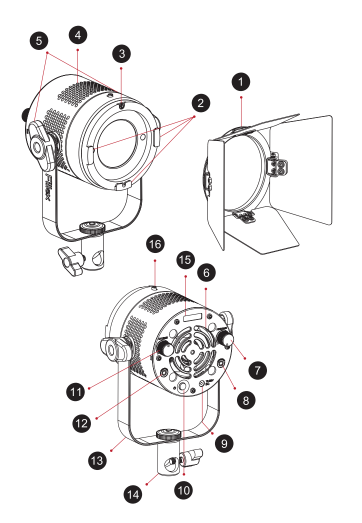
• DMX Interface (Pro / Pro Plus only)

Insert the phone jack (TRRS) connector into the Light Control Input Jack (12). Double click the DMX Address Knob (7) to enter DMX address edit mode. Turn the knob to select desired address. To return to intensity adjustment mode, click the knob (7) again or wait 3 seconds.

| Mode | Screen Indicator | Description |
|--------------------------|---------------------|---|
| Intensity | PWR | To adjust the brightness of the fixture, simply turn the Light Intensity Knob (7). |
| DMX* | DMX | Control via DMX. Manual control knobs disabled. Mode activates automatically when DMX signal is detected. |
| Color Temperature | ССТ | To adjust the color temperature of the fixture, simply turn the CCT Knob (11). |
| Hue** (Magenta/Green) | HUE | To adjust the hue of the fixture, double click the CCT / Hue Tuning Knob (11) and turn the knob. |

^{*} Available in Pro and Pro Plus Models

** Available in the Pro Plus Model

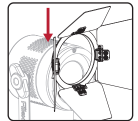


Parts Diagram

- 1. 4 Leaf Barndoor
- 2. Barndoor Brackets
- 3. Accessory Lock
- 4. Side Vents
- 5. Yoke Knobs
- 6. Rear Vents
- 7. Light Intensity / DMX Address Knob (DMX: P360 Pro / P360 Pro Plus Only)
- 8. Light Control Output Jack (P360 Pro / P360 Pro Plus Only)
- 9. DC Power Input Jack
- 10. On / Off Button
- 11. CCT / Hue Tuning Knob (Hue: P360 Pro Plus Only)
- 12. Light Control Input Jack (P360 Pro / P360 Pro Plus Only)
- 13. Yoke
- 14. Light Stand Adapter
- 15. OLED Display (P360 Pro / P360 Pro Plus Only)
- 16. Accessory Lock Release



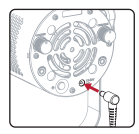
Mounting the Light
Attach Light Stand
Adapter (14) to a
baby/junior stand
with combo pin.
Secure the light by
tightening the locking
knob.



Installing Barndoors
Slide Barndoors into
the Barndoor Brackets
(2) until the Accessory
Lock (3) clicks.



Releasing Barndoors
To release the
Barndoors, slide the
Accessory Lock
Release (16) and slide
the Barndoors out of
the Brackets (2).



Plugging In Insert the DC connector into the DC power jack.



Powering On
Press the On/Off
button to turn on the
light. The button will
turn green to indicate
that the light is on.

Compatible Accessories







Dome Diffuser



Medium Softbox Kit



Power Adapter Holder Gen II



DMX Conto**ll**er



RJ45 Unit Link Cable Adapter with Coupler (F/F)



XLR5 (F) Unit Link Cable Adapter



D-Tap Cable

Rear Panel Interface & Operation



Assigning DMX Address:

DMX Address Setting Screen



| Knob | Function | Range |
|------|-----------------------|---------------------|
| CCT | Set color temperature | 2800K - 6500K |
| PWR | Set intensity | 100% - 0.1% |
| HUE | Set HUE value | ±0.25 Magenta/Green |
| DMX | Set DMX address | 1 - 510 |

- 1. Double click the DMX Address Knob (7) to display the DMX address setting screen on the OLED Display (15).
- 2. Rotate the knob to select the desired base address (1-510).
- 3. Once desired address is displayed on the screen, lock in the setting by clicking the knob once. Alternatively, the address will automatically lock in after 1 second of inactivity.
- 4. When a DMX address is selected, the fixture will automatically assign the next one/two addresses in the following order:
 - Pro Plus: (1) Intensity (2) CCT (3) Hue
 - Pro: (1) Intensity (2) CCT
 - For adjusting the fixture's DMX address via RDM, consult the operating instructions for DMX/RDM control systems.

Specifications

| CCT Range | 2800 - 6500K Continuous Tuning |
|-----------------------|--|
| Light Engine | Dense Matrix LED |
| Power Draw | 90W Max |
| DC Input | 12 - 30V (80W DC Max) |
| AC Input | 100 - 240V AC, 50 ~ 60Hz |
| Power Port | 2.5mm DC Jack |
| DMX Ports | TRRS (In & Out) *Pro and Pro Plus models only* |
| Weight | 1.9lbs/0.8kg |
| Size (L x W x H) | 5.9in x 4.7in x 8.1in / 15.0cm x 11.9cm x 20.6cm |
| Mount | Baby Stud 5/8" Female (16mm) |
| Thermal Design | Advanced Vapor Cooling System (Fan Cooled) |
| Operating Temperature | 32 - 104°F / 0 - 40°C |
| IP Rating | IP-24 |
| LED Lifetime | 42,000 hours |
| Certifications | CE, UL, FCC |

Safety

- Do not attempt to disassemble the body of the P360 Gen II Series, doing so will immediately void the factory warranty.
- Do not install the P360 Gen II Series in a damp or wet area.
- Do not submerge P360 Gen II Series in water.
- Do not cover the side or back air vents.
- Only use the included power adapter, failure to do so may cause damage to the LED light.
- Only use a soft, dry towel to gently clean the exterior of the light.
- Before using the light for the first time, remove the protective membranes.
- The light stand must be installed on an even and flat surface. The center post should be less than 9.5" from the ground when the three legs are down

Warranty

Unless otherwise stated, your product is covered by a one year parts and labor limited warranty. Fiilex guarantees, to the original buyer, that this product is to be free of defects in both workmanship and material for a period of one year from the date of shipment. This warranty extends to all products which have proved defective through normal use but excludes products that have been disassembled, modified or misused by the buyer or any other person. This warranty is in lieu of all other warranties, and disclaims all warranties expressed or implied, including any warranty of merchantability, fitness for a particular purpose, or arising from the course of dealing between the parties or usage of trade.

Returning an Item Under Warranty for Repair

It is necessary to obtain a Return Authorization Number (RA#) from your dealer/point of purchase BEFORE any units are returned for repair. Fillex will make the final determination as to whether or not the unit is covered by warranty. Fillex will replace or repair to proper working condition any products that are returned under warranty. Products repaired or replaced under warranty are under warranty only for the remaining unexpired period of time of the original warranty.

Any Product unit or part returned to Fiilex must be packaged in a suitable manner to ensure the protection of such Product unit or parts. The package must be clearly and prominently marked to indicate that the package contains returned product units or parts with a Return Authorization (RA#) number. All returned product units or parts must be accompanied by a written explanation of the alleged problem or malfunction.

