Support and Services



One-Stop Service

Receive comprehensive support for hardware, software, and design solutions when you purchase the PabloX series.



Exclusive Plug-in for Blender

Easily create animations using built-in shapes and logos within minutes using our user-friendly software.



Put on Shows You've Seen in the Olympics

Our experts' experience organizing and setting up drone and fireworks shows can also assist you put on world-class shows for your audience.



Comprehensive Training

Become a proficient drone show operator with our systematic training programs.















USA

Web pabloair.io

E-MAIL sales@pabloair.com



PabloX introduces a fresh line of PABLO AIR drone products designed specifically for captivating drone art shows. The 'X' in PabloX symbolizes the silhouette of a drone, embodying the boundless potential within our product range. With PabloX, we invite you to unleash your imagination and paint masterpieces in the sky.



Spectacular Art Show Meets Canvas in the Sky

PabloX F40 takes innovation to new heights with the latest drone technology from PABLO AIR. PABLO AIR is proud to present its latest flagship model PabloX F40, merging smart design with show-stopping capabilities. It turns night sky into a creative artist's canvas, making every performance an extraordinary event.



Specification

Dimension (L x D x H) 420 * 420 * 165 mm

Propeller 7 * 4.2 inch

Maximum Speed

20 m/s

Max Sustained Wind

6 m/s (with FireWorks)

Flight Time

12 min (with FireWorks) 16 min (without FireWorks) Wheelbase

340 mm

Waterproof Rating
IPX5

Weight (with Battery & RID)

1.055 kg

Operating Temperature

-5 °C ~ 40 °C

Features
Equipped 50-watt of LED &
2- Cue of PYRO

• Innovative Integration: Combines LED light shows with fireworks for captivating displays.

• Exceptional Brightness: Ensures sustained brilliance with a powerful 50W LED system.

• Flexible Charging: Can be charged using the F40 dedicated charging station, USB C PD charging, and third-party chargers or rapid battery replacement for uninterrupted use.

 Precision Flight Control: Guarantees accurate and synchronized formation flights.

• **Weather Resilience:** Withstands adverse conditions with its durable, waterproof design.

• Extended Performance: Provides up to 16 minutes of LED displays.

PabloX L20

Elevating Drone Light Shows

Experience the New Era of Drone Illumination

Introducing the PabloX L20, a revolution in drone light shows experiences. With its ultra-bright LEDs and compact, lightweight design, it is a luminous marvel that paints the night sky with vibrant colors and intricate designs. It is a beacon of innovation, designed to make drone shows not only more brilliant but also more efficient, safe, and awe-inspiring.

- Compact & Lightweight: PabloX L20 Easy to transport, by saving storage space and time.
- Water-Resistant: IPX5 rating guarantees flawless shows in damp conditions.
- Smart Battery: Detachable batteries and smart charging system for efficient performance.
- **Powerful Illumination:** 50W LED system, up to 30 minutes flight time.
- Safety Priority: Propeller guards protect drones and pilots from collision.
- Availability: Samples available in February 2025; full production begins in March.







Smart CLS

A Game-Changer in Entertainment for Everyone, Everywhere

Integrated Drone Storage and Control System

The PabloX Smart CLS system revolutionizes drone shows with a streamlined, ready-to-deploy solution that enhances efficiency and reduces costs, making shows more frequent and accessible to broader audiences.

- •Intuitive, Simple Design: A bag-shaped design engineered for superior versatility.
- Integrated System: Industry-leading solution offering simultaneous charging, storage, and deployment from a single launchpad.
- Efficient Staking Mechanism: Stores up to 18 drones in one Smart CLS unit, significantly reducing storage space.
- Accelerated Deployment and Streamlined Workforce:
 Reduces on-site preparation and execution time by 30% and manpower needs by 40%, cutting labor costs and boosting efficiency.
- Availability: Samples available in February 2025; full production begins in March.



