



**CYCLOPS**  
LIGHTING



**SHOT FOUR**  
DATASHEET



**CYCLOPS**  
LIGHTING

**SHOT FOUR**



Maximize your stage impact with the **SHOT FOUR**, a professional four-head electric launcher engineered for synchronized blasts or rhythmic sequenced shots. Featuring four independently adjustable heads, it offers a 180-degree spread to propel confetti up to 10m and streamers up to 20m with zero delay.

Designed for concerts and high-end events, the **SHOT FOUR** features DMX-512 control for intricate firing sequences and a wireless remote for simple operation. The rugged steel chassis includes individual LED error indicators for real-time status monitoring. Compatible with 40cm, 60cm, and 80cm electric cartridges, it is the ultimate high-capacity tool for any professional production inventory.

## CAPACITY & COMPATIBILITY

---

Launcher Head	• 4 x High-Conductivity Firing Ports
Cannon Compatibility	• Universal support for 40cm, 60cm, and 80cm Electric Confetti/Streamer Cannons
Consumables	• Requires standard nitrogen-powered electric cartridges (not included)

## PERFORMANCE

---

Vertical Reach	• 6m – 12m (Dependent on cannon size)
Horizontal Projection	• Up to 10m (Confetti) / 20m (Streamers)
Coverage Range	• 180° Multi-directional adjustable firing heads
Trigger Precision	• Ultra-low latency firing mechanism for instant “Zero-Delay” execution
Firing Modes	• Individual head trigger, sequential chase, or simultaneous “Full Blast” launch

## CONTROL & PROGRAMMING

---

Display	• Integrated LCD digital menu for address and mode selection
Control Channels	• 8 CHs (Full independent control of each head + sequence macros)
Control Protocols	• DMX-512 and High-Frequency Wireless Remote (included)
System Diagnostics	• 4 x Individual LED Status Indicators for real-time connectivity and error detection

## ELECTRICAL

---

Input Voltage	• 110V – 220V / 50-60Hz
Power Consumption	• 150W
Fuse	• Integrated replaceable fuse

## CONNECTIONS

---

DMX Connections	• 3-pin signal line DMX interface
Power Connections	• Industrial Locking Power Connector (PowerCON compatible) In/Out for power linking

## PHYSICAL

---

Dimensions	• 565 x 115 x 220 mm
Net Weight	• 5.7 kg
Chassis	• Reinforced Heavy-Duty Steel
Finish	• Corrosion-resistant Matte Black Powder Coat



CYCLOPS  
LIGHTING

[www.cyclopslighting.com](http://www.cyclopslighting.com)