

LiPie PX which are pixel controllable dot LED luminaires, perform gorgeous visual effects on facade applications. Dot family is designed to operate hassle-free for many years under harsh environmental conditions.

Flexible and customizable form allows installation for any type of surface.

Works in full compatibility with DMX512/RDM standards. With high speed data transmission feature, LiPie PX enable smooth visuals and video graphic animations on any facade.







LiPie PX

General Specifications

- With its UV-resistant PC body, it is designed to operate smoothly for many years under harsh environmental conditions.
- They provide visual harmony to architectural structures with cable and fixture color options.
- With IP67 protection class feature, they work flawlessly under harsh weather conditions.
- Due to external DMX512 protocol support, it provides full compatibility with external control software such as Madrix 5, ENTTEC ELM.
- Luminaire sequential control can be achieved by **3XDMX** support for **510 pixel** with RGB systems and with RGBW systems







Technical Specifications

General

Pixel Pitch	75mm~500mm*
Control	External DMX512
Color Depth	16,7 Milyon

* Cable distance between products may vary.

Physical

Size	50mm x 42mm x 33mm
Body	Polycarbonate
Connections	Flat Cable
Working Temperature	-25°C ~ +50°C
Protection Class	IP67

Optical

Luminous Flux	70lm/px*
Viewing Angle	140°

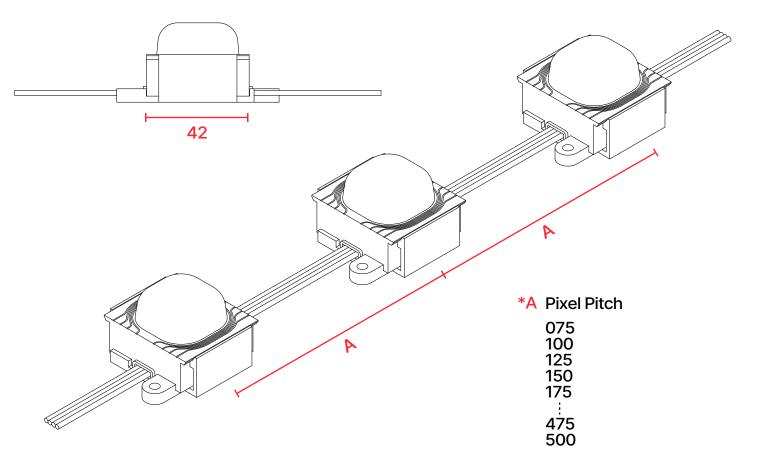
* Lumen value is given when all LEDs are at full power.

Electrical

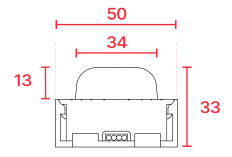
Power 1,4W/px Operating Voltage 24VDC



Technical Drawing



Sizes



All dimensions are in millimeters



www.aimtech.com.tr

LiPie PX

Accessories

Connection Accessories

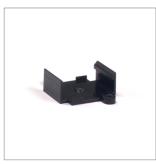




Extension cable

Input cable

Mounting Accessories



Standard Mounting Bracket

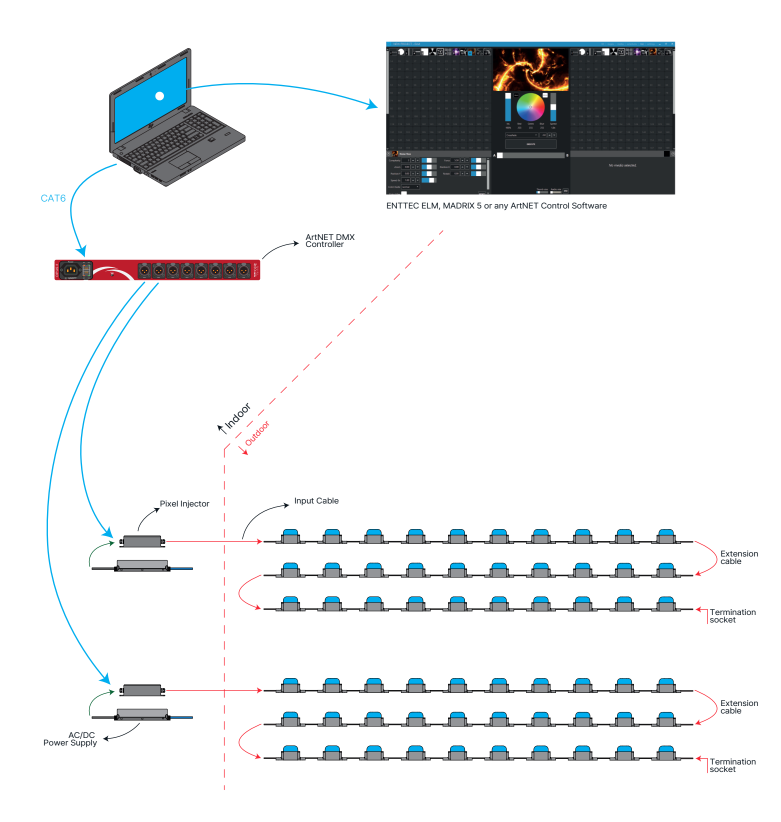


M4 Allen Key





Connection Diagram





www.aimtech.com.tr

LiPie PX