## **Creative Linear Pixel**

Encapsulated linear pixel luminaires designed to highlight the exceptional character of large-scale architectural structures and spaces such as skyscrapers, stadiums, theme parks, bridges, airports, and shopping malls. Sword PX video pixel linear engineered to provide powerful pixel mapping and media effects. It is a versatile tool for linear and radial installations where high-visibility and a very flexible setup are

Architectural LED linear range inspires architects, designers and system integrators with its exceptional quality, homogeneous light output and remarkable creativity.

## Sleek and High-Performance

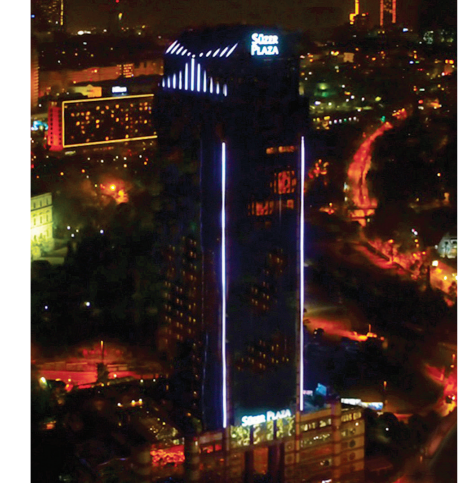
Efficient design luminaire that features tremendous modularity and ease of use. Sword PX is made of anodized aluminum, resulting in a form with simplicity matches its function. Available in different lengths with multiple accessories like opal lenses, brackets, and extension cables.

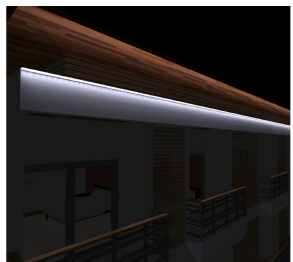
Exceptional performance and compact dot-free, homogeneous light-emitting surface with polyurethane encapsulation make it more resistant to salt water, UV light and solvents.

## Functional and Easy to Install

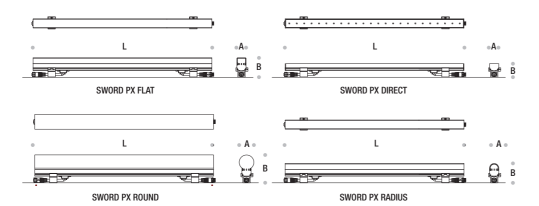
Thanks to its ultra-flat profile, it blends perfectly into any architectural environment and is characterized by its functionality, versatility and exceptional appearance. By integrating exceptional pixel mapping features, it allows to create 3D elements and abstract images with solid artistic

The watertight connector system ensures easy, fast and secure installation. The robust luminaire fits seamlessly into the architecture.





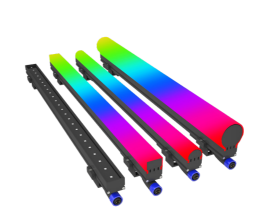




Sword PX					
Codes	Power	Colour Temperature	A (mm)	B (mm)	L (mm)
AR106611 DIRECT	15 W/m	RGB / RGBW / DW	31	45,5	300 / 600 / 900 /1200
AR106613 RADIUS	15 W/m	RGB / RGBW / DW	31	65,5	300 / 600 / 900 /1200
AR106615 ROUND	15 W/m	RGB / RGBW / DW	50	94	300 / 600 / 900 /1200
AR106617 FLAT	15 W/m	RGB / RGBW / DW	31	65,5	300 / 600 / 900 /1200



For detailed information about the Sword PX





bsilighting.com

77

## Technical Features

Corrosion resistant extruded anodized aluminium housing with stainless steel screws and silicone rubber gaskets. Back connection via XLR connectors and no gaps between two products. Includes adjustable mounting brackets. Confirms vibration standards for bridge applications.

High efficiency 3 in 1 Chip RGB LEDs, 4 in 1 Chip RGBW LEDs, color temperatures ranging from 2700 K to 6500K, LED MacAdam Step 3

Nominal Voltage 48V DC

Operating Temperature -40°C / +55°C

Control Systems DMX: USITT DMX512-1990 / RDM: 4ANSI/ESTA E1.20-2010

Protection Class IP67

Impact Resistance IK10

Insulation Class II

Complies with EN60598 and relevant standards.

76