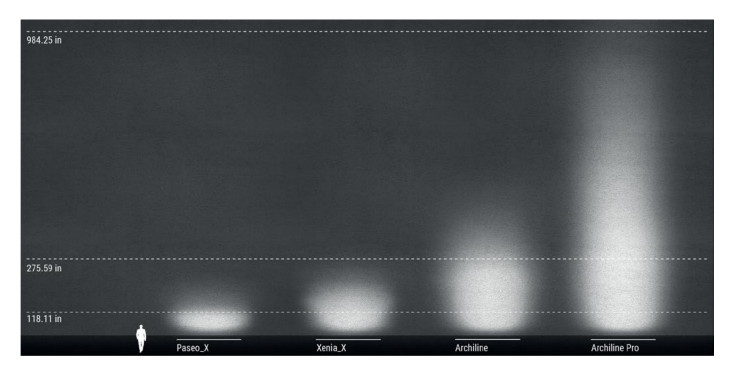
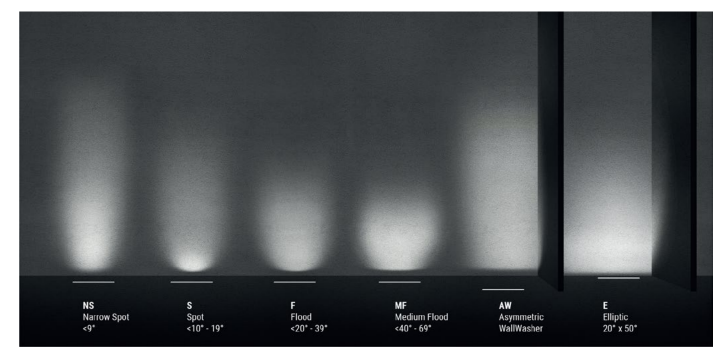


# **exterior linear** range



### Performance for every need

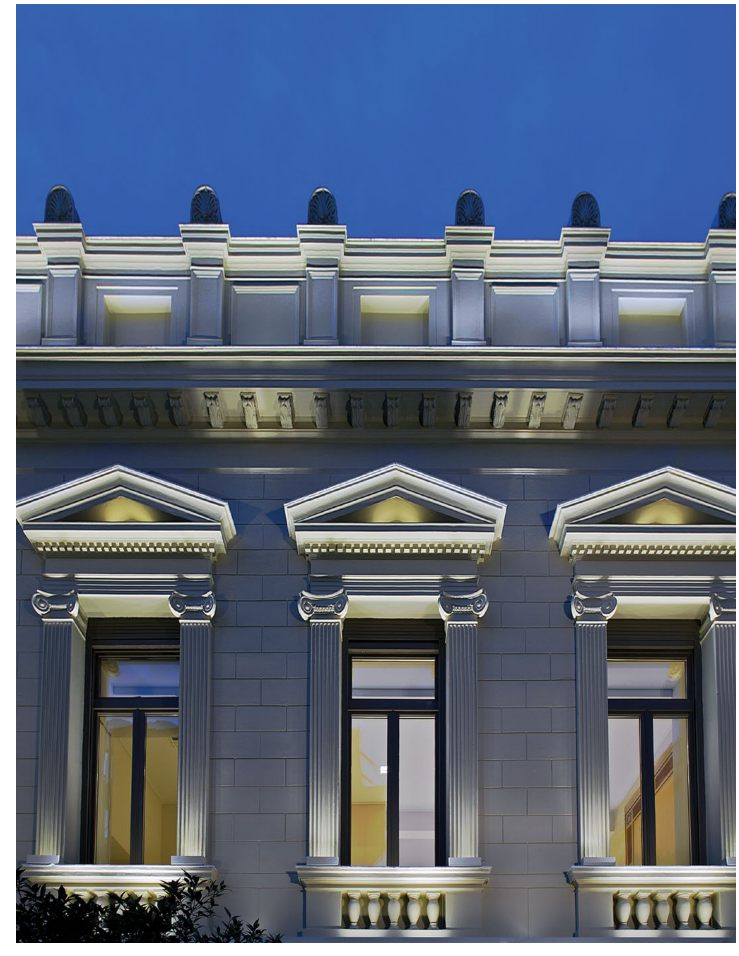
Each family of lights includes different outputs to meet the largest possible range of requirements. Paseo, Xenia, Archiline and Archiline PRO offer a particularly wide selection.



#### **Optical range**

The Linear Lights series offers specific products for every context, and lighting solutions that vary depending on the optics you choose. There are spots, narrow spots for small or very small angles, various floods, and diffuse and wall washer lights. The Elliptic 20°x50° gives an oval grazing wash for tall narrow walls, and Asymmetric provides a directional beam that washes the wall evenly.

Fire brigade museum | Riga, Latvia



### Xenia

The new Xenia family comprises a very wide range of linear lights, with numerous configurations for every lighting need. They provide a high-performance solution for lighting professionals, offering reliable safety technology including OVP, ESD, TCS® and AquaStop®. There is also a wide choice of topLED and powerLED outputs, and optics. The range is available in warm white, natural white, and RGBW versions.

### IP66



Xenia\_W

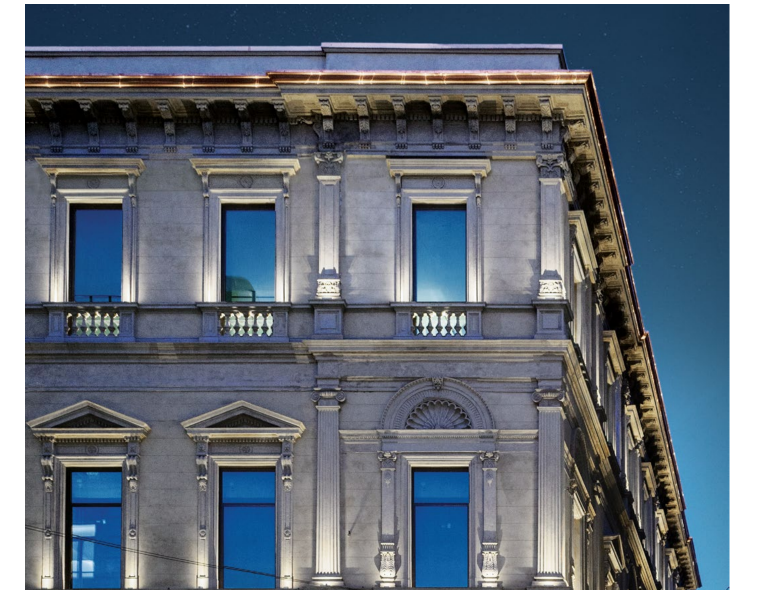


Xenia\_W



Xenia\_W Pro

### Via Broletto, ESA engineering | Milan, Italy



## Xenia range

	<b>Xenia_W</b> 14.4 - 60.2 in 6.5/13/20/26/33 W	<b>Xenia_W Pro</b> 20.2 - 57.2 in 8/15/23/32/37 W	<b>Xenia_A</b> 14.1 - 59.8 in 6.5/13/20/26/33 W	<b>Xenia_AL</b> 14.1 - 59.8 in 2/3.5/5.5/7/9 W	<b>Xenia_A Pro</b> 14.1 - 59.8 in 8/15/23/32/37 W
topLED	2700K 3000K 3500K 4000K RGBW+W RGBW+N	-	2700K 3000K 3500K 4000K RGBW+W RGBW+N	2700K 3000K 3500K 4000K	-
powerLED	-	2700K 3000K 3500K 4000K RGBW(3K) RGBW(4K)	-	-	2700K 3000K 3500K 4000K RGBW(3K) RGBW(4K)
Optics	Narrow Flood Flood Wide Flood Asymmetric General	Narrow Spot Narrow Flood Flood Wide Flood Elliptic Asymmetric	Narrow Flood Flood Wide Flood Asymmetric	General	Narrow Spot Narrow Flood Flood Wide Flood Elliptic Asymmetric
Remote Driver	24V	-	24V 24V + DMX (RGBW)	24V	-
Integral Driver	120V On/Off	120V On/Off 120V + DMX (RGBW)	120V + DMX (RGBW)		120V On/Off 120V + DMX (RGBW)

### High-quality construction

Xenia is made from very high-quality materials and components. Because of the ways in which they are used, these lights must be durable and able to maintain their performance in temperatures ranging from a glacial -20°C to a sultry +60°C. They are also highly corrosion resistant, thanks to their use of 6060 aluminum alloy and 10-micron anodization.

### Safety systems

We have developed a variety of corrosion protection technology to maximize the lifespan of our lights. They also have overtension and electrical discharge protection, TCS® to protect their circuits from moisture.



### **Wall-mounted versions**

- Multiple fixing sizes for made-to measure grazing installations
- Graduated body rotation
- Anti-glare shield
- Five sizes, from 14.2 to 59.1 inch
- Optics: Flood, Narrow Flood, Wide Flood, Asymmetric, General

### **Recessed versions**

- Extra-thin housing: frame only 0.1 inch □
- Housing has no end caps, so multiple lights can be positioned in series to create continuous lines.
- The end cap can then be placed at the end of the run and adapted to the housing so that the whole of the body is enclosed.
- Five sizes, from 14.2 to 59.1 inch
- Optics: Flood, Narrow Flood, Wide Flood, Asymmetric, General





4 Linea Light | Xenia inter-lux.com/linealight

