

Looking to be Illuminated?



Electrix, LLC is an established architectural lighting fixture manufacturer located in New Haven, Connecticut. We are a rapid response focused organization with a 50 year history of building well designed, elegantly engineered, lighting fixtures for architectural, task and industrial applications.

Our specialization is advanced linear LED systems for indoor and outdoor applications, cove and indirect lighting for the architectural lighting community.

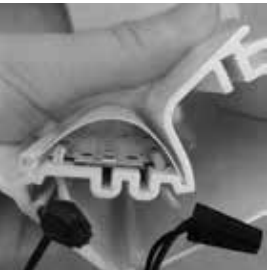
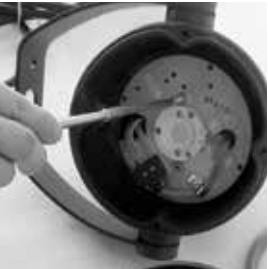


Willy Meyer & Sohn, founded in 1946, has grown to become a leading global manufacturer of exterior lighting products for ambitious architectural lighting projects.

The team at the company headquarters bring together an integrated approach focused on quality and constant technical advancement.

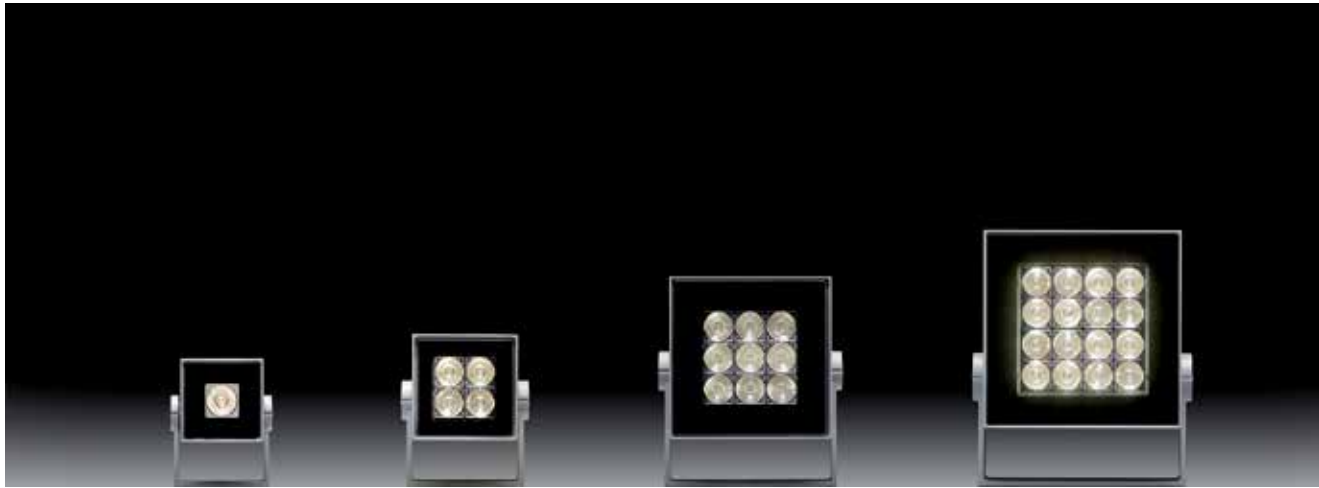
A global network of partners ensures quality service at a local level. With the Meyer team in Germany, **we provide support for lighting designs around the world.**

# Partners in Craftsmanship



# Superlight Nano

LED Floodlight



The Superlight Nano is the smallest and most discreet exterior floodlight on the market. Efficient optics create narrow, elliptical or wide beam light distributions. The minimalist design allows the floodlights to be integrated into any architectural environment. Integral control gear allows the Nano to be hardwired.



Available with a full range of beam angles and accessories.

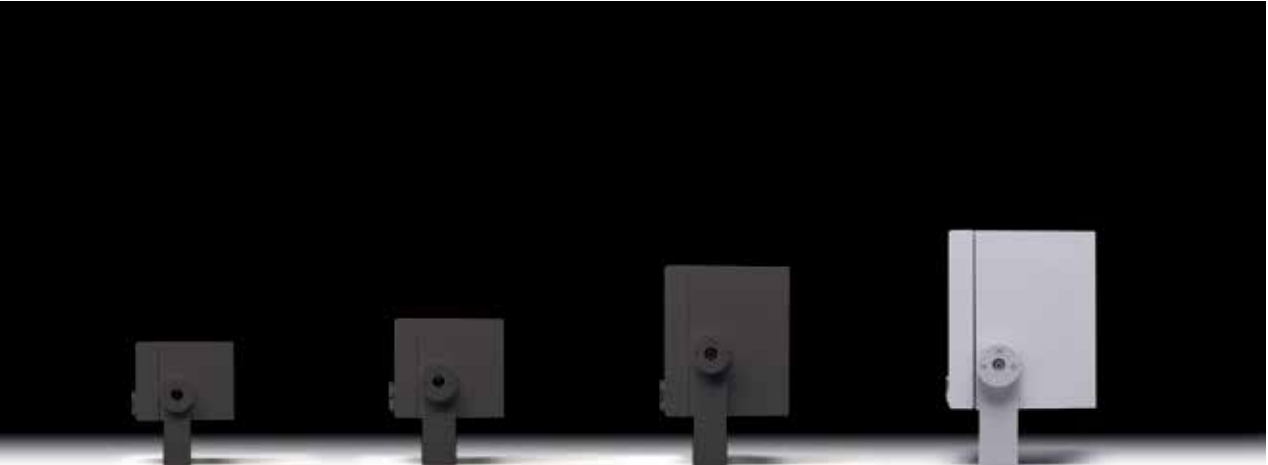
# Superlight Nano

LED Floodlight



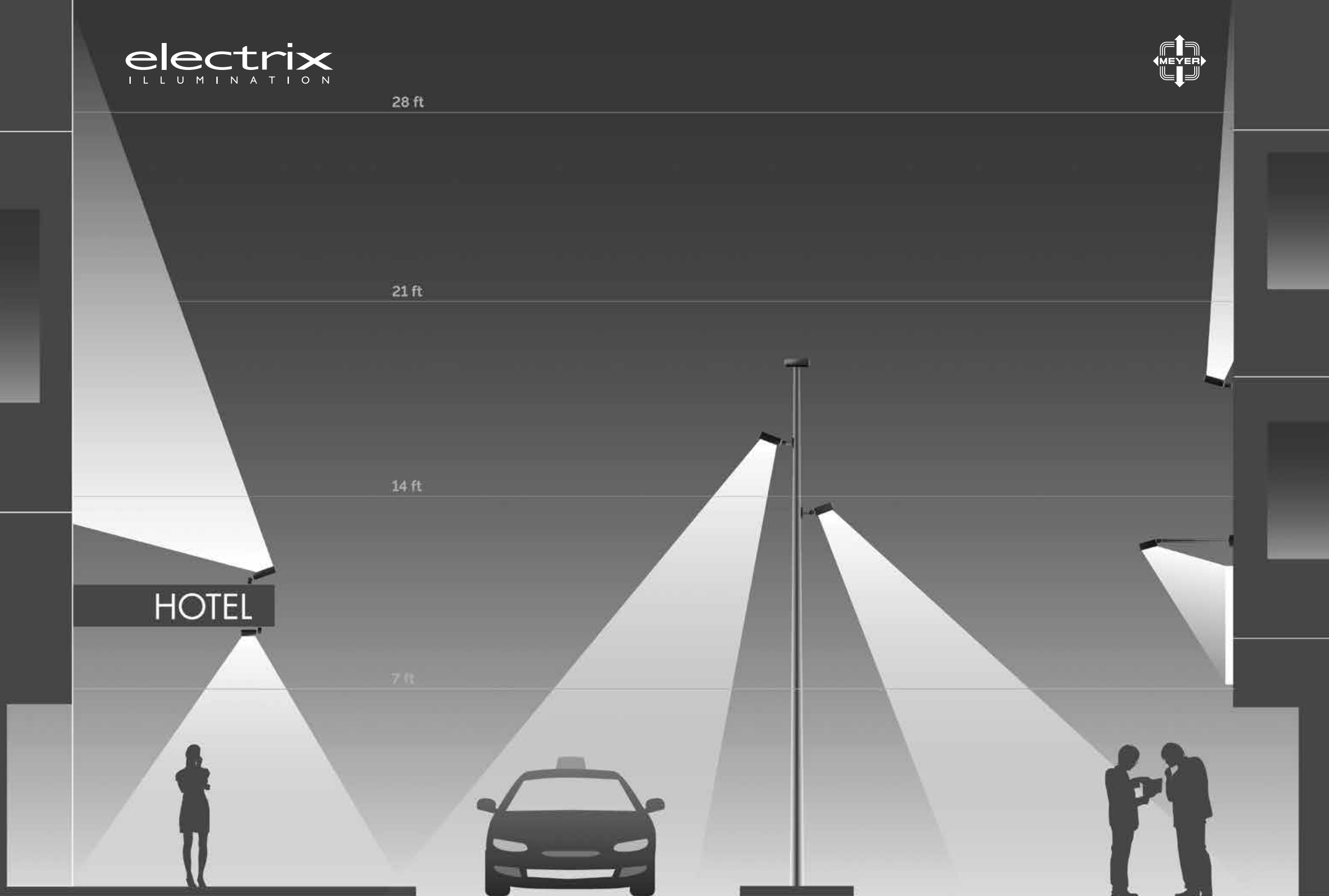
82 Baker Street, London, England | Lighting Design: Tony Rimmer, Studio 29, London, England

The Superlight Nanos come in four sizes and wattages, making them ideal for lighting architectural details and façade illumination of multi-storied buildings.





# Superlight LED



# Superlight LED

## High Performance LED Floodlight



Superlight LED is a new family of exterior, high performance floodlights available in three sizes. Powerful LEDs are combined with extremely efficient reflectors to achieve several light distributions. Superlights can be used for myriad exterior lighting applications.

Symmetric or asymmetric wide beam reflectors can be used for area lighting while the rotationally symmetric narrow beam reflectors are ideal for accent lighting on façades or on the ground. Optimal heat management ensures efficiency and longevity of the LEDs. The sleek and unobtrusive design allows for integration into any style of architecture.



Wide beam, asymmetric or rotationally symmetric narrow beam reflectors are available for the entire product family.



When Superlights are specified for pole mount, the luminaires are available with a mounting bracket allowing them to be tilted and turned.



DEPOT noise protection wall, Niedernberg, Germany | Lighting Design: studiocandela, Herford, Germany



Boston Museum of Fine Arts, Boston, Massachusetts, USA | Lighting Design: George Sexton Associates, Washington, D.C., USA

# Superlight Compact LED

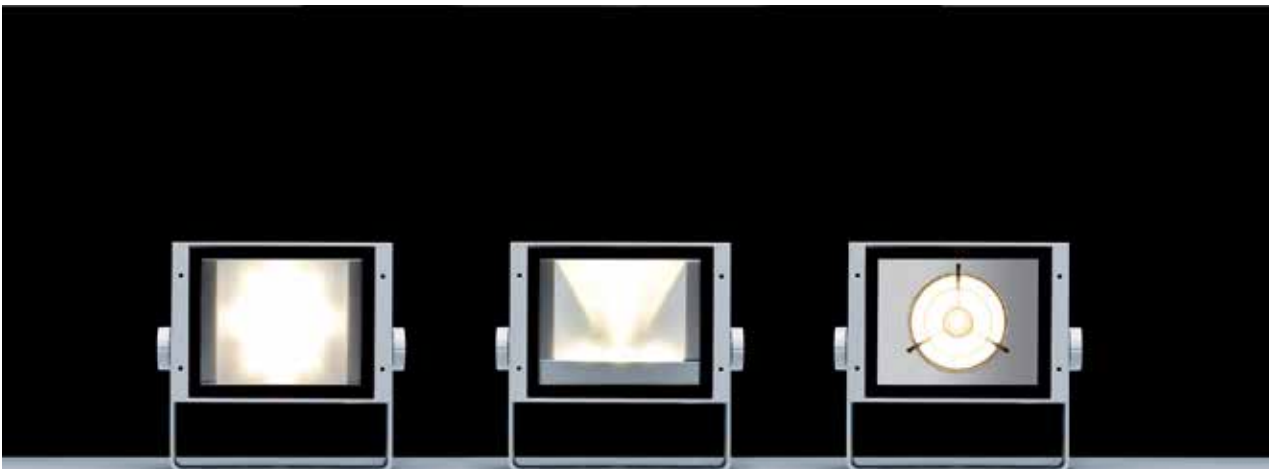
LED Floodlight



The Superlight Compact floodlight series has been a standard in lighting design since its introduction 30 years ago. It has evolved into a compact, high performance floodlight family with all of the advantages of the classic series – various light distributions and a large selection of accessories.

Compact dimensions, a high degree of versatility and timeless design make the Superlight Compact LED, an essential tool for sophisticated exterior lighting projects.

Superlight Compact LED floodlights are available with symmetric, asymmetric and rotationally symmetric reflectors to cover a wide range of lighting tasks. Wide beam flood, narrow beam spot and linear beam distributions can be created using luminaires of one design.



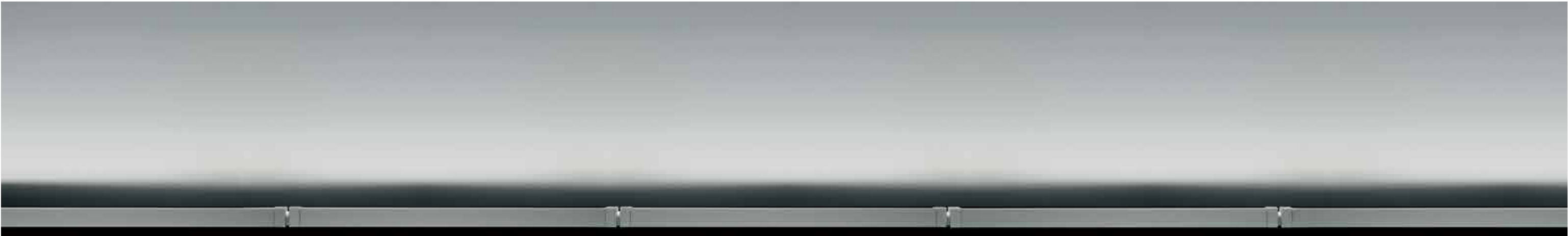


Ecoline

Linear LED Wall Washer

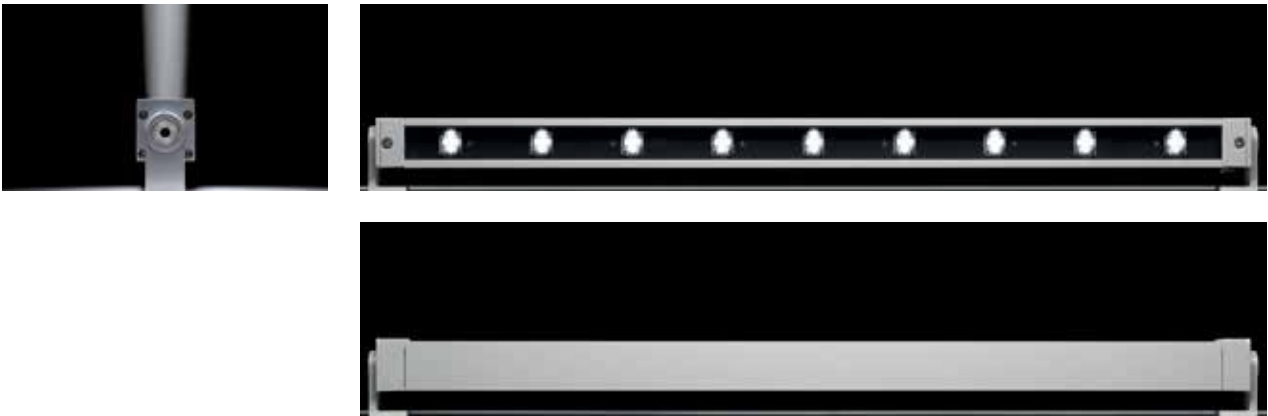
Ecoline

Linear LED Wall Washer



Ecoline is an LED linear wall washer in varying lengths. Available as a standalone luminaire or as a modular system, creating continuous, shadow-free lines of light. Innovative light sources and precise optical systems combine to form an economical and low maintenance lighting system. Despite the integral control gear, the cross section of these luminaires is extremely small, enabling discrete use in any architectural situation.

Design: Roy Fleetwood



TownFence® Werbebanner, Munich, Germany | TownTalker Media AG, Cologne, Germany

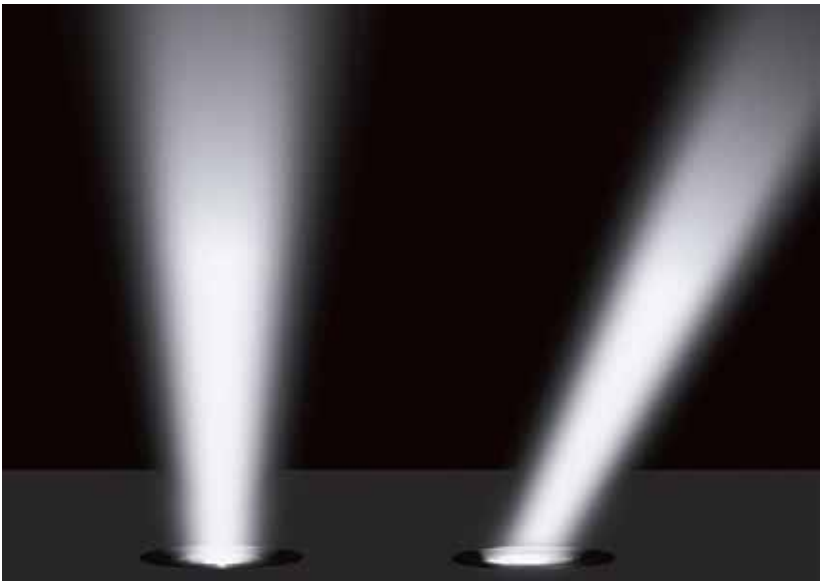


# Uplight

In-Ground LED Luminaires



The Uplight family of in-ground uplighters combine powerful output and shallow depth to answer the demands of sophisticated lighting projects. High performance LEDs are shielded by precision-made reflectors offering excellent glare control. The innovative Heatslide mechanism allows the optical system to be adjusted and aimed without compromising the heat dissipation properties.



Available in a range of beam angles with field or factory aiming.

# Uplight

In-Ground LED Luminaires



De Waag, Deventer, Netherlands | Lighting design: Studio DL, Hildesheim, Germany



# Upline

## In-Ground Linear LED Luminaire

# Upline

## In-Ground Linear LED Luminaire



The new Upline series of linear in-ground uplighters are versatile and slim for discrete installations. The luminaires are available with wall washer or asymmetric optics, depending on the distance between the façade and luminaire. Thanks to the very wide beam distribution, the wall washer optics create very little shadow between luminaires. The Upline family is complete with a diffuse wide beam version as an orientation marker.



Available with wall washer, asymmetric, and wide beam angles.



Wall washer optics for façade illumination from a short distance.



Asymmetric optics for façade illumination from a greater distance.

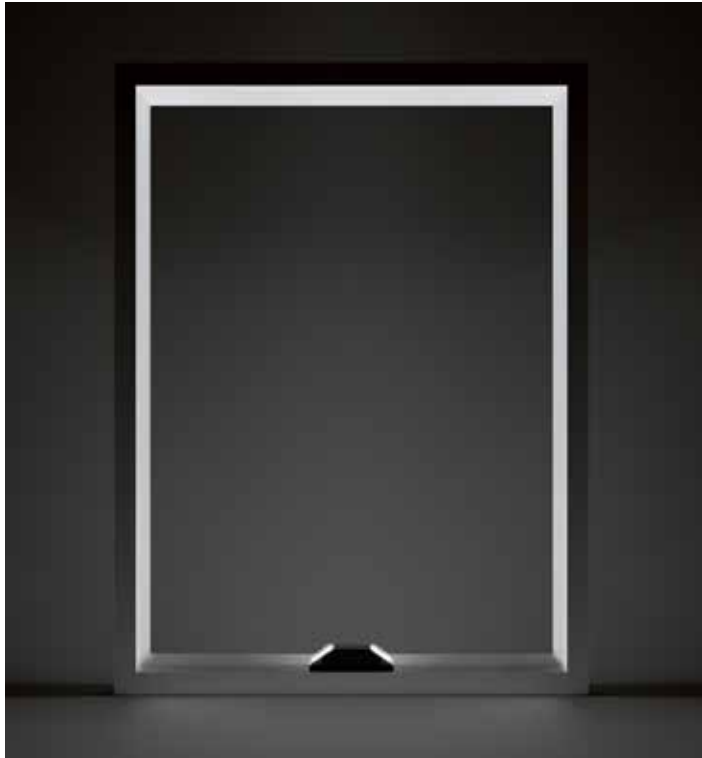


Orientation luminaire with diffuse light distribution.



# Arclux

## LED Window Reveal Luminaire



Arclux is a luminaire for the accent lighting of window reveals. The light from two LEDs is directed from opposite sides of the luminaire, via specially developed reflectors, onto the window reveal. The result is a uniform arc of light. A complete window reveal can be illuminated using just one luminaire.



Using an efficient dual LED optical system, the Arclux creates an arc of light inside window reveals.



Interesting lighting effects can be created on a façade with very little energy consumption.

Available in white, single color RGB, or RGBW LED.

# Arclux

## LED Window Reveal Luminaire

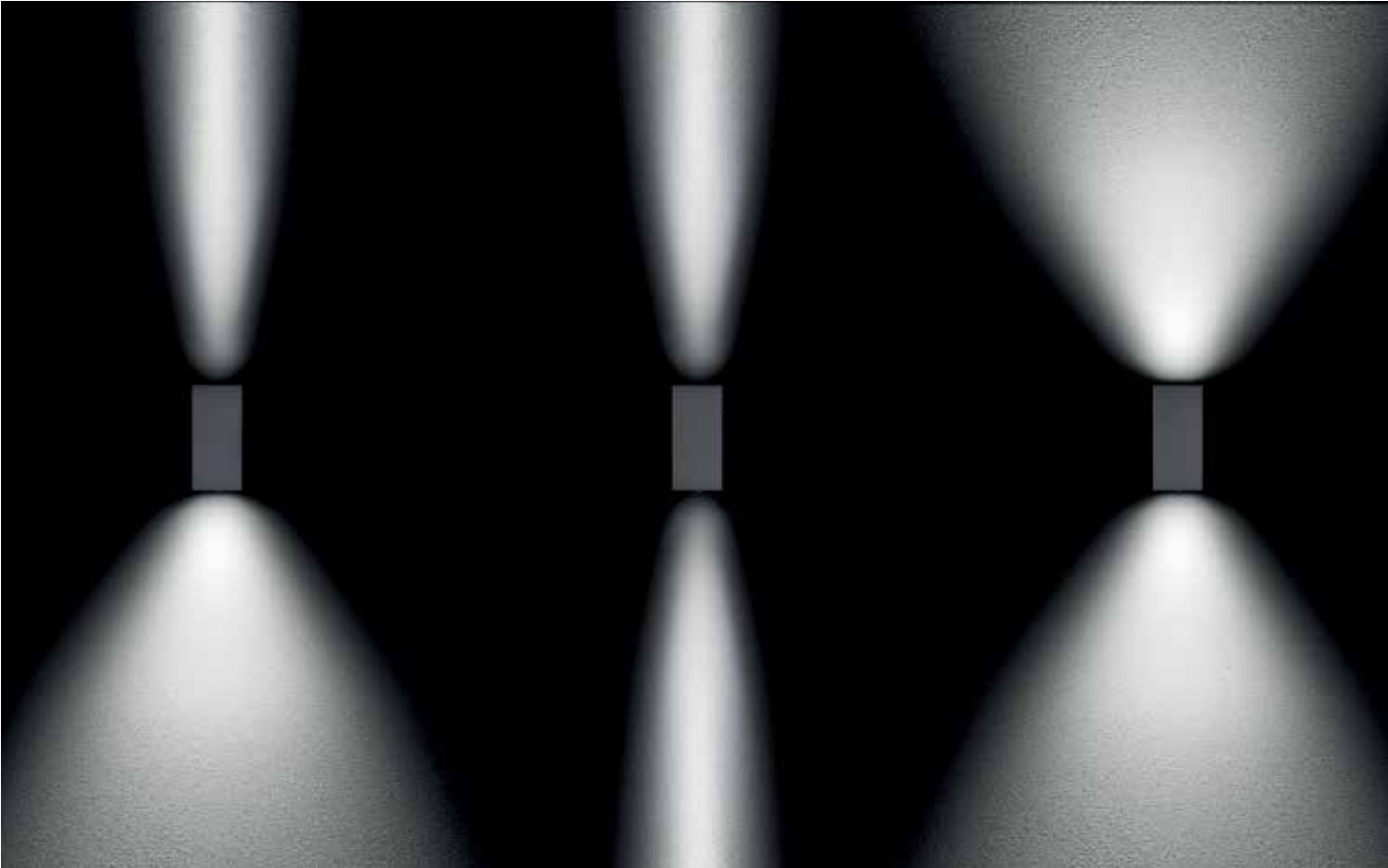


Politiebureau Rijnmond, Rotterdam , Netherlands  
Lighting Design: Robert Jan Vos, Hilversum , Netherlands



# Gemini

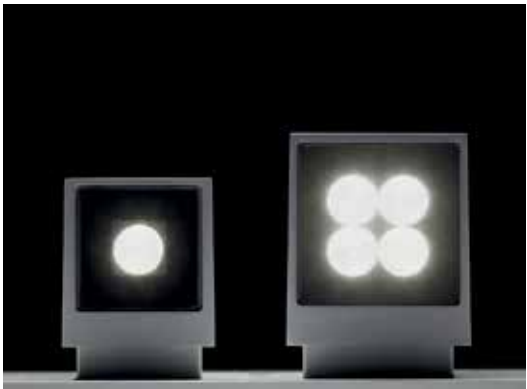
Wall Luminaires for LEDs



Gemini is a family of up/down wall luminaires. The LED optics are available in narrow or wide beam distribution and can be combined with one another. Sleek design, compact dimensions, and efficient output, Geminis are easily integrated into modern or historic architecture.



Available with a full range of interchangeable beam angles.



Gemini is available in two sizes with either one or four LEDs per side.



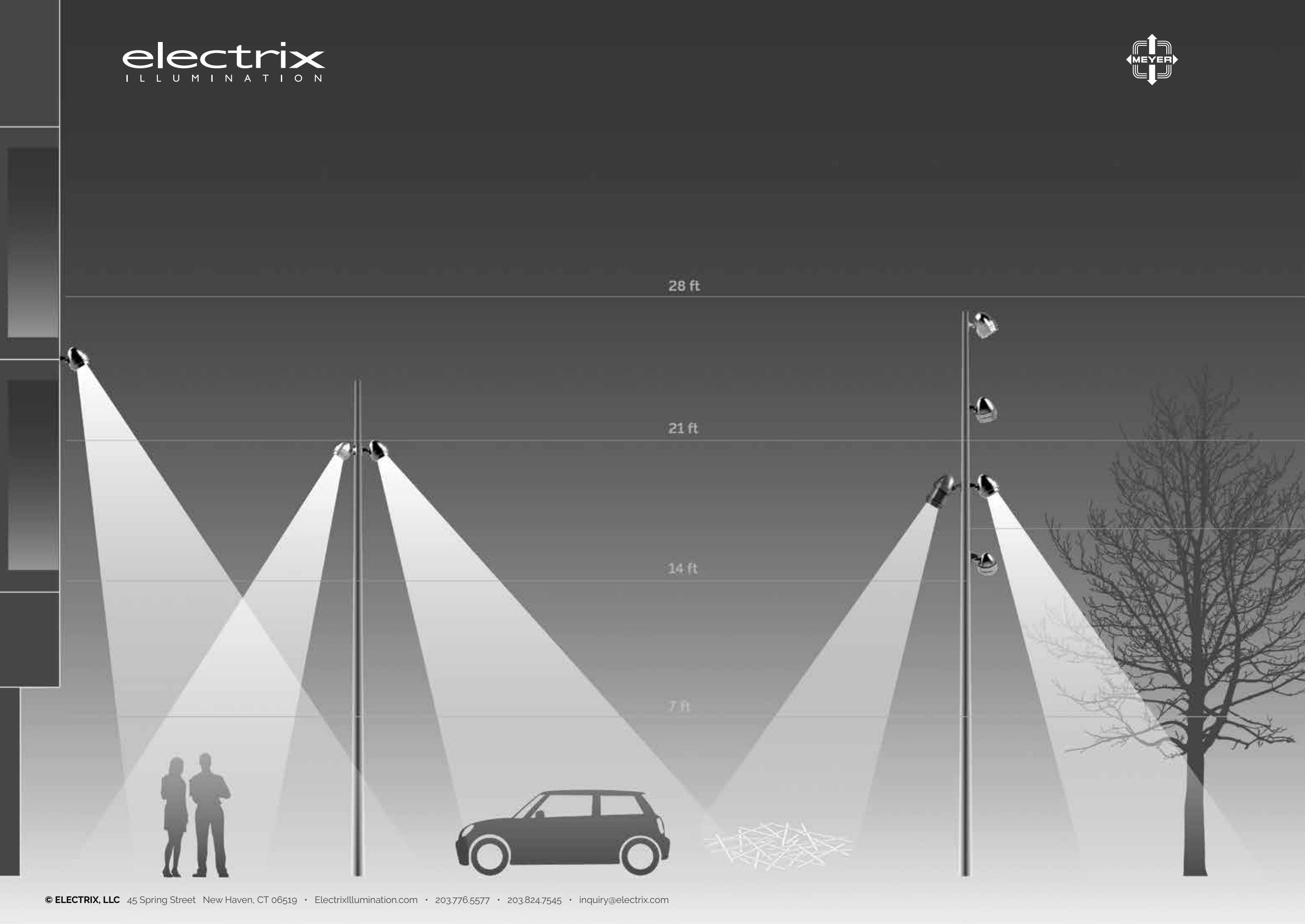
# Gemini

Wall Luminaires for LEDs

Through the combination of narrow and wide beam optics, it is easy to create an attractive lighting effect on a building's façade, while simultaneously providing uniform illumination of the adjacent area on the ground.



# Nightspot LED







17.4"  
12.6"  
9.6"

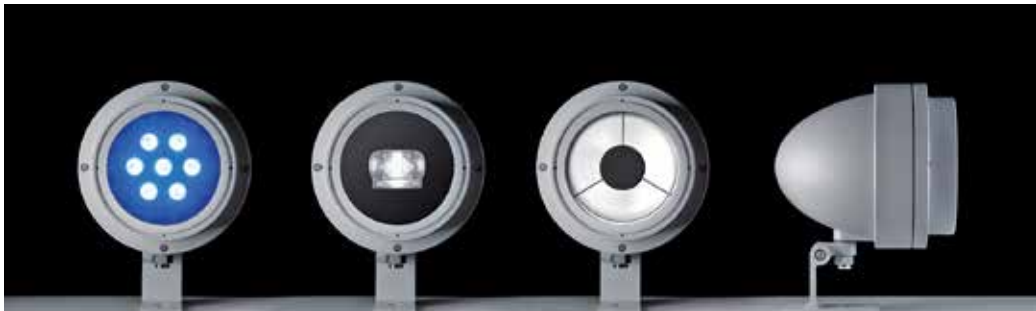
Nightspot luminaires are renowned for their exemplary design and technical precision, offering superior luminous flux and a wide range of optical systems. Rotationally symmetric optical systems are fit with secondary reflectors to reduce glare; for street and pathway lighting, an optical lens with batwing distribution; and an RGBW version completes the range.

A compact LED gobo projector creates sharp-edged image projections. The optical system is extremely efficient and can utilize gobo and color filters simultaneously.

Design: Roy Fleetwood



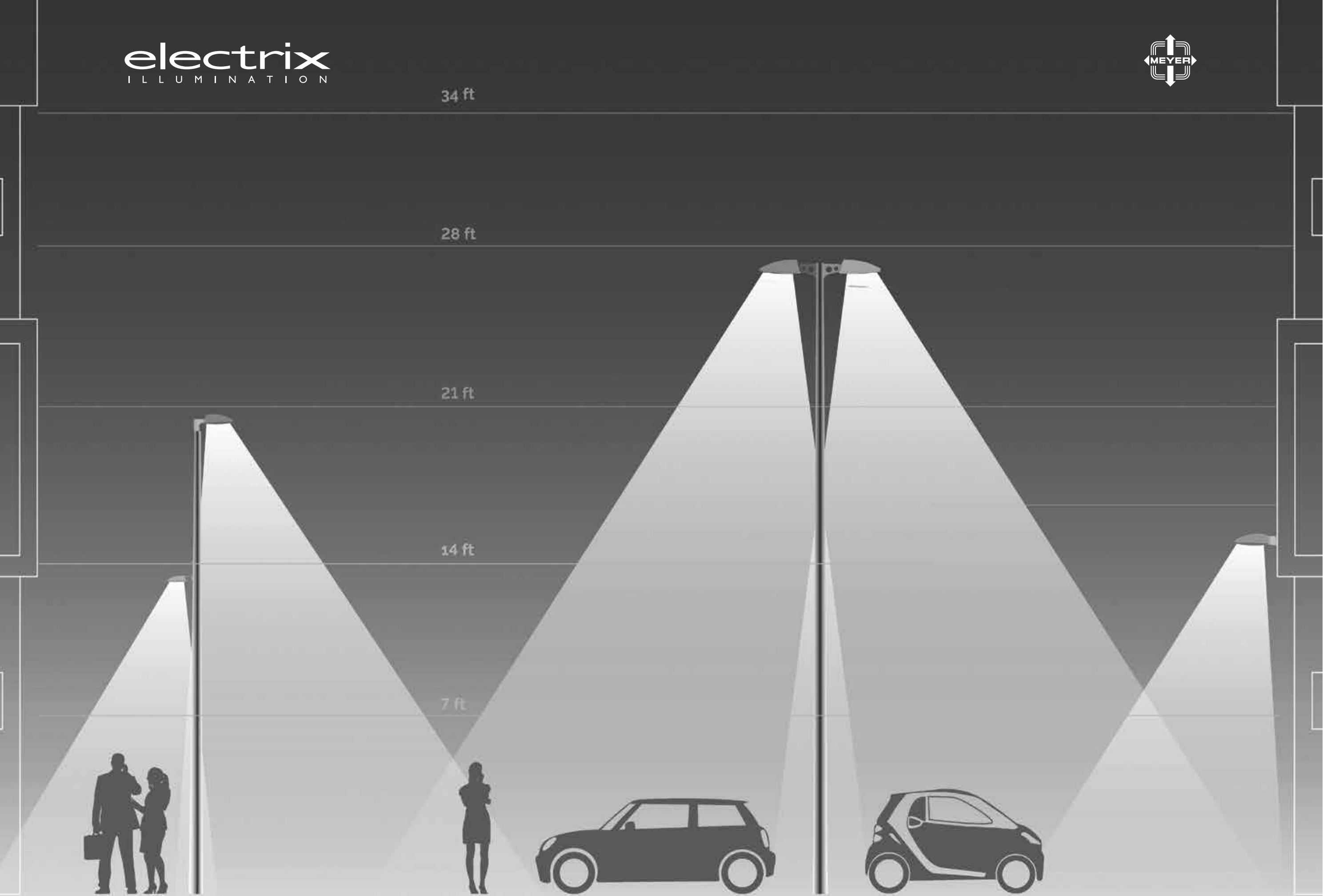
Nightspot pole luminaires can be used for the imaginative lighting of public spaces. They create uniform illumination or highlight architectural detail. Combined with gobo projectors, Nightspots project detailed imagery. The mounting system ensures a durable and robust installation while allowing the luminaires to be aimed precisely.



Nightspot B is available with three different optics: rotationally symmetric with secondary reflector, a street lighting optic, or an RGBW mixing optic.



# Fluxa





Fluxa  
LED Area Lights



Fluxa area floodlights create uniform illumination in the urban environment on public squares, pathways, and streets.

Luminaires are available for every application with asymmetric or wide beam light distributions.

The luminous flux of highly efficient LEDs are distributed across the area by precise reflectors.

The resulting lux levels are achieved with much lower energy consumption and exceed those of respective luminaires for discharge lamps.

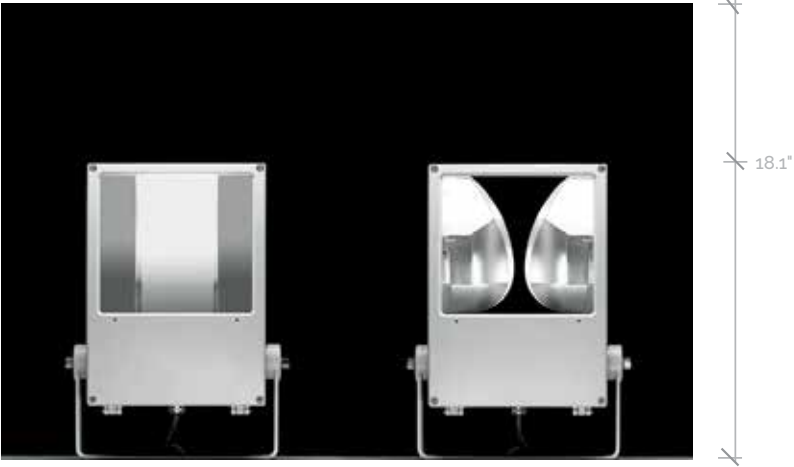
Pole-top luminaires are available complete with one or two floodlights.



Fluxa's neutral design blends well with different architectural styles.



The luminaires are available with two alternative optics. Asymmetric reflectors with forward throw achieve high lux levels over great distance. Wide beam reflectors evenly distribute the light sideways.



**Expolux**  
LED Sign and Façade Luminaire



The Expolux family of luminaires illuminates signs and advertising displays uniformly. The light emitted is directed asymmetricly by a special lens. High output is achieved with very efficient power consumption. The compact, low profile housing and a short arm create a very discreet luminaire.



An advertising panel measuring 7' x 7' can be illuminated using one Expolux. Luminaires with wall washer optics are suitable for façade lighting applications.



**ELECTRIX, LLC**

45 Spring Street  
New Haven, CT 06519

[inquiry@electrix.com](mailto:inquiry@electrix.com)

📞 203.7765577

📠 203.824.7545

[ElectrixIllumination.com](http://ElectrixIllumination.com)

electrix  
ILLUMINATION

