

 **Arcluce**
North America



Arc*news*
2026



37

152

PANDA-Q 210/270

PANDA-Q versions can be customized to meet specific customer needs.

Arcnews



Arcluce S.p.A. is an Italian company specialised in the design and manufacture of lighting solutions for both indoor and outdoor applications. Founded in 1989, it collaborates with architects, designers, and design studios worldwide, promoting a culture of quality and creativity that has always distinguished its products. Over the years, the company has experienced steady growth, driven by its continuous commitment to research and development and meticulous control over the entire production process. From design to realisation, every stage is managed at its headquarters in San Zenone al Lambro, near Milan. This blend of specialised expertise, innovation, and attention to detail translates into elegant and functional design products, capable of meeting the technical and aesthetic requirements of any project. All Arcluce products are crafted using state-of-the-art technologies and components of the highest quality, ensuring long-lasting reliability and efficiency.

UL Certification



UL certification in the United States confirms that a product meets recognized safety and quality standards, especially for electrical and lighting products. It helps ensure consumer safety and compliance with regulations. Arcluce north america products are UL certified, meaning they fully meet these requirements and are approved for the U.S. market.

Commitment to Sustainability



In the past year, Arcluce has taken a significant step forward by adopting the Life Cycle Assessment (LCA) methodology, which enables a scientific evaluation and monitoring of the environmental impact of products throughout their entire life cycle, obtaining the first **PEP Ecopassport**-certified EPDs. For the company, sustainability is not only an ethical value but also a cornerstone of its corporate strategy, aimed at creating solutions that foster a brighter and more environmentally responsible future.

DarkSky Certification



In line with these values, Arcluce has also obtained **DarkSky certification** for several products, an international recognition that rewards lighting solutions designed to reduce light pollution and preserve the natural visibility of the night sky. These fixtures ensure optimal light control and minimal upward dispersion, contributing to the enhancement of quality, efficiency, and sustainability standards in the lighting industry.

PANDA210/270

OPTICS



LIGHTING DATA

Power up to 15 W

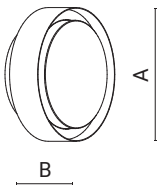
Lumen up to 1850 lm

COLORS

○ 11 (-11); ● 12 (-12)
● 16 (-16); ● 21 (-21)

DIMENSIONS

A: Ø 8" 11/32 (PANDA210)
B: 3" 5/32 (PANDA210)
A: Ø 10" 23/32 (PANDA270)
B: 3" 5/32 (PANDA270)



Essential design and advanced functionality

The round PANDA version provides soft, uniform illumination suitable for a wide range of applications. Designed for easy installation, it can be mounted on both ceilings and walls, and is available with three frame variants and two diffuser finishes, glossy (glass effect) or opal.

PANDA-Q210/270

OPTICS



LIGHTING DATA

Power up to 15 W

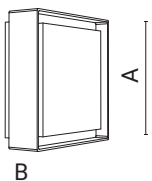
Lumen up to 1850 lm

COLORS

○ 11 (-11); ● 12 (-12)
● 16 (-16); ● 21 (-21)

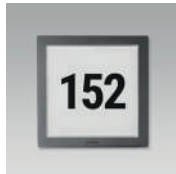
DIMENSIONS

A: □ 8" 11/32 (PANDA-Q210)
B: 3" 5/32 (PANDA-Q210)
A: □ 10" 23/32 (PANDA-Q270)
B: 3" 5/32 (PANDA-Q270)



Contemporary design and maximum control

The square PANDA-Q version combines clean geometric lines with advanced technology. Its ultra-diffusing optics ensure uniform illumination, while smart lighting control options allow precise and flexible management of light.







LAPIS150



OPTICS



LIGHTING DATA

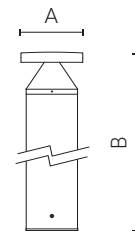
Power	up to 20 W
Lumen	up to 1550 lm

COLORS

- 12 (-12); ● 16 (-16);
- 21 (-21)

DIMENSIONS

- A: Ø 7" 3/32
- B: 20" 3/32
- B: 31" 7/8



Pure simplicity, elevated by performance

The LAPIS series, in its larger 150 mm body diameter version, is designed to make a bold yet refined statement. Its clean, minimal form integrates seamlessly into architectural and urban environments, while the advanced optical system, radial or one-way, delivers a generous, well-controlled light output that enhances spaces without generating light pollution.





KLOU150



Light for parks and gardens

KLOU150 bollards, combining diffused and technical lighting, meet a wide range of lighting design needs thanks to their variety of optics, power levels and colour temperatures. Made of die-cast aluminium, they are available in several colour finishes.



OPTICS



LIGHTING DATA

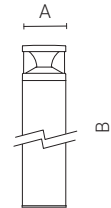
Power	up to 15 W
Lumen	up to 1550 lm

COLORS

- 12 (-12); ● 16 (-16);
- 21 (-21)

DIMENSIONS (CLASSIC)

A: Ø 5" 29/32
 B: 19" 11/16
 B: 31" 1/2



KLOU180



Lighting for large areas

KLOU180 bollards illuminate wide residential and public spaces with efficient, well-controlled light. Their elegant and robust design allows seamless integration into different environments, including high-end contexts. Available in various heights, finishes and optical configurations.



OPTICS



LIGHTING DATA

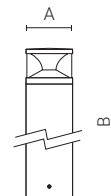
Power	up to 21 W
Lumen	up to 2250 lm

COLORS

- 12 (-12); ● 16 (-16);
- 21 (-21)

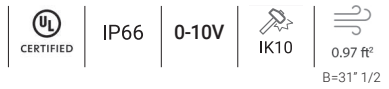
DIMENSIONS (CLASSIC)

A: Ø 7" 5/32
 B: 9" 27/32
 B: 18" 1/8
 B: 37" 25/32





GOTHIC110



Lighting with a unique design

GOTHIC110 bollards feature a well-defined aesthetic and provide glare-free, pleasant light thanks to various emission options. With an aluminium body and AISI 316L stainless steel fasteners, they are ideal for pathways, terraces, and gardens. Available finishes ensure seamless integration into their surroundings.

OPTICS



LIGHTING DATA

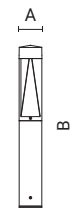
Power	up to 15 W
Lumen	up to 500 lm

COLORS

- 12 (-12); ● 16 (-16);
- 21 (-21);

DIMENSIONS

A: \varnothing 4" 11/32
B: 31" 1/2



GOTHIC180



Light for modern spaces

GOTHIC 180 bollards feature a larger format and a distinctive architectural design, making them suitable for both residential and public environments. Engineered to deliver glare-free and visually comfortable lighting, they are available with three optical distributions: bidirectional, tridirectional, and radial emission, ensuring maximum design flexibility.

OPTICS



LIGHTING DATA

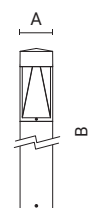
Power	up to 36 W
Lumen	up to 1750 lm

COLORS

- 12 (-12); ● 16 (-16);
- 21 (-21);

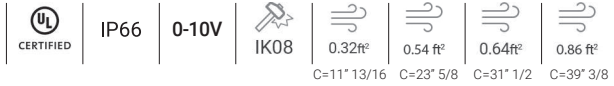
DIMENSIONS

A: \varnothing 7" 3/32
B: 27" 15/16
B: 39" 3/8





MIKO



OPTICS



LIGHTING DATA

Power	up to 20 W
Lumen	up to 1800 lm

COLORS

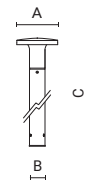
- 12 (-12); ● 16 (-16);
- 21 (-21);

DIMENSIONS

- A: Ø 7" 7/8
- B: 3"
- C: 11" 13/16
- C: 23" 5/8
- C: 31" 1/2
- C: 39" 3/8

A touch of design

Available in different heights, color temperatures, with no-glare one way or radial optic, MIKO bollards provide uniform illumination for gardens, pathways, pedestrian areas and parks. Featuring homogeneous light and individual optics for each LED, they allow installations with wide spacing between fixtures. DARK-SKY approved, they ensure zero upward glare.



MIKO [Range]






Post-top light



The coordinated Range for every lighting project

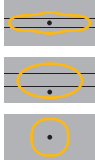
MIKO Range comprises different types of products that allow to design aesthetically coordinated projects with high visual comfort. High resistant and performing materials are used to assure durability and quality of the series.

CONO

 CERTIFIED	IP66	0-10V	 IK08	 0.75 ft ²
---	------	-------	--	--



OPTICS



LIGHTING DATA

Power up to 35 W

Lumen up to 5250 lm

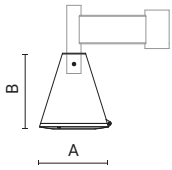
COLORS

● 16 (-16); ● 21 (-21);

DIMENSIONS

A: Ø 11" 13/16

B: 13"



Tradition and modernity in perfect harmony

CONO Urban, with its geometric design, fits seamlessly into both modern and historical urban settings. DARK-SKY approved and available with clear or satin-finished optical variants, it supports multiple mounting configurations.



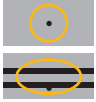


COMING SOON...

HOLM

IP66	0-10V	IK08	2.37 ft²
------	-------	------	----------

OPTICS



LIGHTING DATA

Power up to 51 W

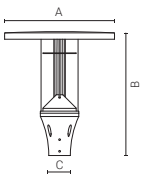
Lumen up to 5550 lm

COLORS

- 16 (-16); ● 21 (-21);
- 12 (-12)

DIMENSIONS

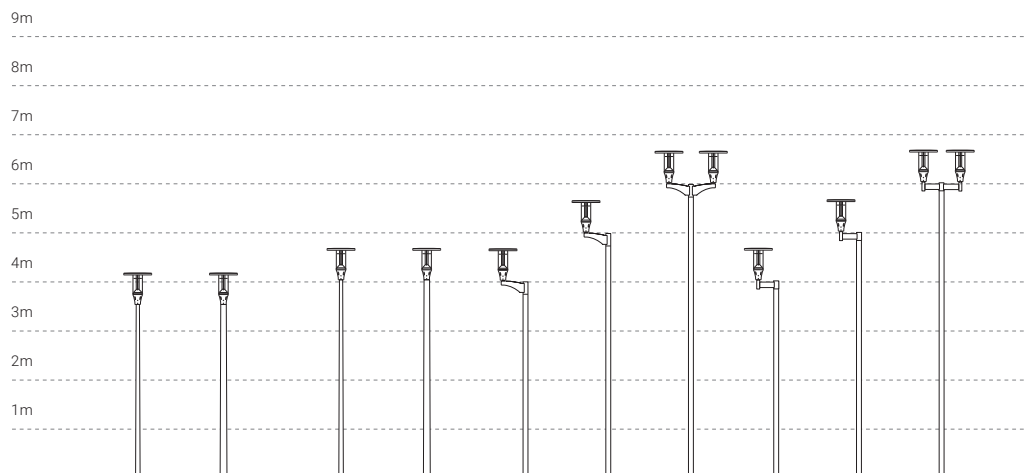
- A: Ø 20" 15/32
- B: 23" 1/16
- C: Ø 4" 1/32



Wall bracket

Essential design for urban lighting

HOLM, with its clean and balanced design inspired by minimalism, blends seamlessly into both modern and historical urban settings, enhancing the environment without overpowering it. Built to endure over time, even in demanding conditions, it ensures uniform lighting, excellent visual quality and compatibility with smart lighting management systems.





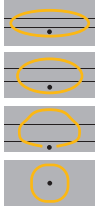
COMING SOON...

BERG



IP66	0-10V	IK07	0.64ft²
------	-------	------	---------

OPTICS



LIGHTING DATA

Power up to 73 W

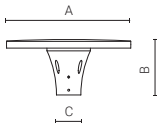
Lumen up to 10250 lm

COLORS

- 16 (-16); ● 21 (-21);
- 12 (-12)

DIMENSIONS

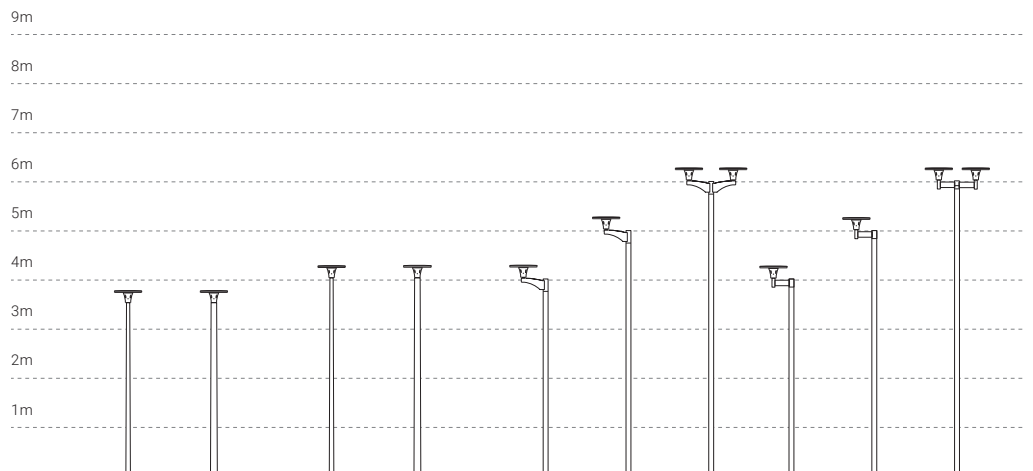
- A: Ø 20" 15/32
- B: 9" 1/8
- C: Ø 4" 1/32



Wall bracket

Modern language and expressive strength

BERG reinterprets the concept of urban lighting with a modern and innovative approach. Its slim light head and tapered body create a discreet yet distinctive form, capable of engaging with contemporary architecture while maintaining strong visual identity. Designed for squares, boulevards, pedestrian areas and public spaces, it delivers visibility, formal harmony, urban safety and reliability.





ARCLUCE-US.COM / POST-TOP LIGHTS



COMFORT



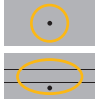
PERFORMANCE

COMING SOON...

LOYD



OPTICS



LIGHTING DATA

Power up to 51 W

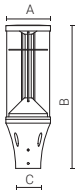
Lumen up to 5750 lm

COLORS

- 16 (-16); ● 21 (-21);
- 12 (-12)

DIMENSIONS

- A: Ø 7" 3/32
- B: 23" 1/32
- C: Ø 4" 1/32



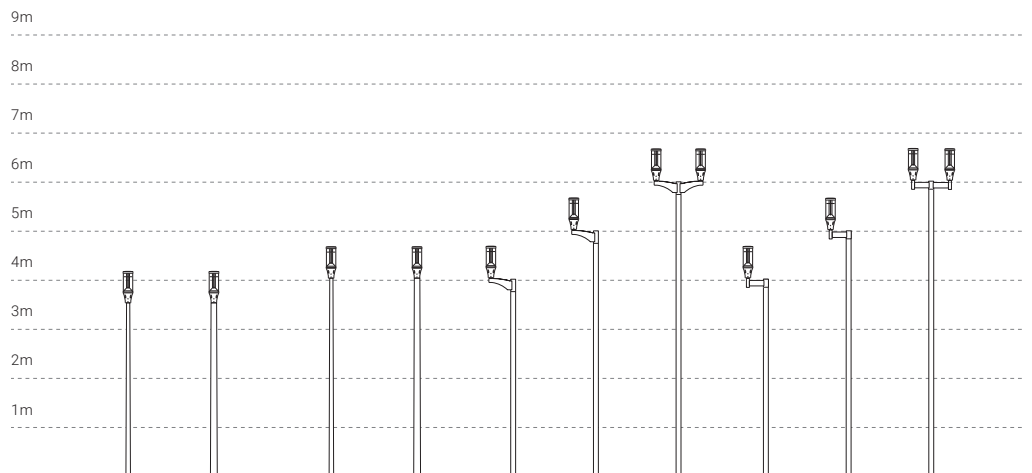
IP66	0-10V	IK08	0.97 ft²
------	-------	------	----------



Wall bracket

Functionality and style for the contemporary city

LOYD, with its essential design and balanced proportions, stands out for its elegant style that fits harmoniously into both modern and historical contexts. Available in unidirectional or radial emission variants, it ensures uniform and controlled illumination, ideal for public spaces and pedestrian pathways. It can be installed as a pole-top or wall-mounted luminaire with pole attachment.





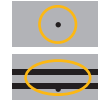


COMING SOON...

LOYD180



OPTICS



LIGHTING DATA

Power up to 51 W

Lumen up to 5900 lm

COLORS

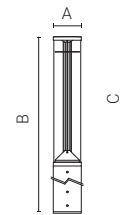
● 16 (-16); ● 21 (-21);
● 12 (-12)

DIMENSIONS

A: Ø 7" 3/32

B: 144" 3/32

C: 33" 15/32



Light with style

LOYD180, with clean lines and a modern-inspired design, combines high performance with excellent resistance to outdoor conditions. Equipped with high-efficiency LEDs, it is the ideal choice for those seeking a reliable, elegant and sustainable lighting solution. Easy to install, it is suitable for pedestrian paths, parks and public spaces, and coordinates perfectly with the urban pole-top and wall-mounted versions.



DUEDIECI

OPTICS



LIGHTING DATA

Power up to 21 W

Lumen up to 2000 lm

COLORS

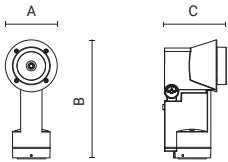
● 16 (-16); ● 21 (-21)

DIMENSIONS

A: Ø 4" 11/32

B: 9" 7/8

C: 5" 5/16



Compact and versatile floodlight

DUEDIECI, a compact and highly adjustable floodlight featuring a stainless steel aiming goniometer, easily adapts to a wide range of lighting requirements. Its precision optics enhance façades and green areas with clean, controlled illumination. The range also includes compact versions with a slimmer body and top-mounted options for elevated installations.

DUEDIECI top

COMING SOON...

OPTICS



LIGHTING DATA

Power up to 21 W

Lumen up to 2000 lm

COLORS

● 16 (-16); ● 21 (-21)

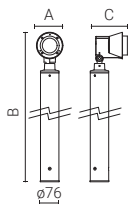
DIMENSIONS

A: Ø 4" 9/32

B: 24" 9/32

B: 32" 5/32

C: 6" 1/32



Elevate your lighting

The DUEDIECI top floodlight is installed on raised supports, included in the product, above ground level, a solution that optimizes light distribution while preventing obstruction of the source by vegetation or snow. Elevation from the ground also facilitates landscape maintenance and ensures consistent performance of the lighting system over time.



DUEVENTI

OPTICS



LIGHTING DATA

Power up to 61 W

Lumen up to 6750 lm

COLORS

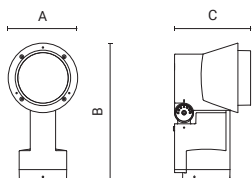
● 16 (-16); ● 21 (-21)

DIMENSIONS

A: Ø 8" 21/32

B: 16" 15/16

C: 9" 9/16



Powerful floodlight for architectural lighting

DUEVENTI is a precise, high-performance floodlight designed to illuminate large structures and impressive trees. Featuring a die-cast aluminium body, stainless steel goniometer and extensive adjustability on both axes, it delivers uncompromising lighting performance with its recessed optics.

DUEVENTI top

OPTICS



LIGHTING DATA

Power up to 61 W

Lumen up to 6750 lm

COLORS

● 16 (-16); ● 21 (-21)

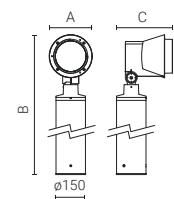
DIMENSIONS

A: Ø 8" 21/32

B: 28" 1/16

B: 39" 7/8

C: 11" 7/32



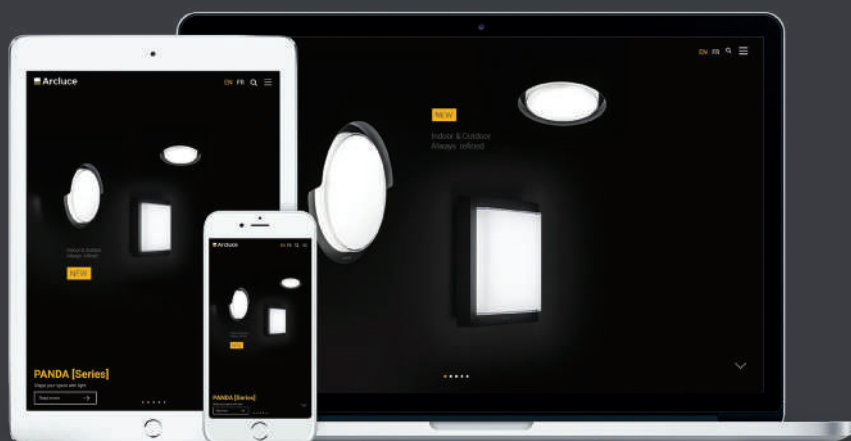
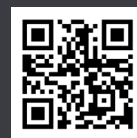
COMING SOON...

Higher Position, Better Light

The DUEVENTI TOP floodlight is designed to be installed on raised supports, included in the product, to achieve optimal light spread and reduce the risk of blockage from plants or snow accumulation. This elevated placement not only protects the light output from external interference, but also simplifies grounds maintenance and supports long-term, dependable operation of the lighting system.



arluce-us.com



Visit **arluce-us.com** thanks to the search engine, you can quickly find the model or product code you're looking for. Each model comes with descriptive texts, presentation images, detailed technical datasheets, examples of completed projects, and assembly instructions.

 **Arluce**
North America

235 Montgomery Street, Suite 2240,
San Francisco, California 94104

Support by Arluce:
export4@arluce.it
lds@arluce.it