

performance

Arcluce Code	
Ex Code	
Code EAN	

0883004A-840-21 S6411-21 CEI 8054378342264

Technical information





-16m -12m -8m -4m 0m

16m

12m

4m 8m

Б

44

-16m -12m -8m

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	117lm/W
Luminaire:	35W , 4100lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consisten	cy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	type VS-M
Color:	Aluminium - 21
Weight:	7 kg
Size:	A: Ø 300mm
	B: 330mm
	C: 470mm

Appliance

H = 5 m

LUX

8m 12m 16m

4m

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.











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REVISION DATE: 21 04 2023



Arcluce



performance

Arcluce Code	0883004A-840-21
Ex Code	S6411-21 CEI
Code EAN	8054378342264



Arcluce

Specifications



Classic modern urban lighting CONO is the LED fixture for urban lighting with an iconic design: the catenary version has a particular vocation for enhancing historical centres and pedestrian areas of classic taste. The radial or street optics available allow a proper illumination of different types of urban areas, avoiding light pollution. Die-cast aluminium body (EN 47100). Double layer polyester powder paint resistant to corrosion and

Die-cast aluminium body (EN 4/100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Driver protected against voltage surges. PMMA lenses for LEDs. Screen made of 5mm thermal-shock resistant tempered glass. Goniometer scale to aim light. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 117lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable Ø max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".



performance

Arcluce Code	
Ex Code	
Code EAN	

0883005A-840-21 S6413-21 CEI 8054378342387

Technical information





-16m -12m -8m -4m 0m

16m

12m

4m 8m

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-16m -12m -8m

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	103lm/W
Luminaire:	35W , 3600lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consisten	cy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	type VS-W
Color:	Aluminium - 21
Weight:	7 kg
Size:	A: Ø 300mm
	B: 330mm
	C: 470mm

Appliance

H = 5 m

LUX

8m 12m 16m

4m

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.









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performance

Arcluce Code	0883005A-840-21
Ex Code	S6413-21 CEI
Code EAN	8054378342387



Arcluce

Specifications



Classic modern urban lighting CONO is the LED fixture for urban lighting with an iconic design: the catenary version has a particular vocation for enhancing historical centres and pedestrian areas of classic taste. The radial or street optics available allow a proper illumination of different types of urban areas, avoiding light pollution.

Die-cast aluminium body (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Driver protected against voltage surges. PMMA lenses for LEDs. Screen made of 5mm thermal-shock resistant tempered glass. Goniometer scale to aim light. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 103lm/W Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable \varnothing max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".



performance

Arcluce Code	
Ex Code	
Code EAN	

0883006A-840-21 S6415-21 CEI 8054378342509

Technical information





Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	104lm/W
Luminaire:	35W , 3650lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consister	ncy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	type I
Color:	Aluminium - 21
Weight:	7 kg
Size:	A: Ø 300mm
	B: 330mm
	C: 470mm

Appliance

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

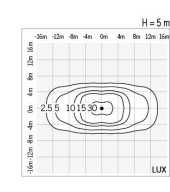
- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.





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performance

Arcluce Code	0883006A-840-21
Ex Code	S6415-21 CEI
Code EAN	8054378342509



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Specifications



Classic modern urban lighting CONO is the LED fixture for urban lighting with an iconic design: the catenary version has a particular vocation for enhancing historical centres and pedestrian areas of classic taste. The radial or street optics available allow a proper illumination of different types of urban areas, avoiding light pollution.

Die-cast aluminium body (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Driver protected against voltage surges. PMMA lenses for LEDs. Screen made of 5mm thermal-shock resistant tempered glass. Goniometer scale to aim light. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 104lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable Ø max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".



performance

Arcluce Code	
Ex Code	
Code EAN	

0883007A-840-21 S6417-21 CEI 8054378342622

Technical information





-16m -12m -8m -4m

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16m

12m

4m 8m

Б

44

-16m -12m -8m

0m 4m

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	110lm/W
Luminaire:	35W , 3850lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consister	ncy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	type III
Color:	Aluminium - 21
Weight:	7 kg
Size:	A: Ø 300mm
	B: 330mm
	C: 470mm

Appliance

H = 5 m

LUX

8m 12m 16m

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.



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performance

Arcluce Code	0883007A-840-21
Ex Code	S6417-21 CEI
Code EAN	8054378342622



Arcluce

Specifications



Classic modern urban lighting CONO is the LED fixture for urban lighting with an iconic design: the catenary version has a particular vocation for enhancing historical centres and pedestrian areas of classic taste. The radial or street optics available allow a proper illumination of different types of urban areas, avoiding light pollution.

Die-cast aluminium body (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Driver protected against voltage surges. PMMA lenses for LEDs. Screen made of 5mm thermal-shock resistant tempered glass. Goniometer scale to aim light. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 110lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable Ø max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".



comfort

Ex Code Code EAN

Arcluce Code

0883012A-840-21

8054378343223

Technical information





-16m -12m -8m -4m 0m

16m

12m

4m 8m

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44

-16m -12m -8m

LED, 4000K, CRI>80
79lm/W
35W , 2750lm
> 60000h - L80 - B20 (Ta 25°C)
:y: < 3 SDCM
220-240V 50/60Hz
ON/OFF
type VS-M
Aluminium - 21
7 kg
A: Ø 300mm B: 330mm C: 470mm

Appliance

H = 5 m

LUX

8m 12m 16m

4m

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.

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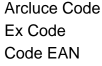


REVISION DATE: 21 04 2023



comfort

0883012A-840-21



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Specifications



Arcluce

Classic modern urban lighting CONO is the LED fixture for urban lighting with an iconic design: the catenary version has a particular vocation for enhancing historical centres and pedestrian areas of classic taste. The radial or street optics available allow a proper illumination of different types of urban areas, avoiding light pollution.

Die-cast aluminium body (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Driver protected against voltage surges. PMMA lenses for LEDs. Screen made of 5mm thermal-shock resistant tempered glass. Goniometer scale to aim light. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 79lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable Ø max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".



comfort

Ex Code Code EAN

Arcluce Code

0883013A-840-21

Technical information

8054378343346





-16m -12m -8m -4m 0m

16m

12m

4m 8m

Б

4

-16m-12m -8m

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	109lm/W
Luminaire:	35W , 3800lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consistend	zy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	type VS-W
Color:	Aluminium - 21
Weight:	7 kg
Size:	A: Ø 300mm B: 330mm
	C: 470mm

Appliance

H = 5 m

LUX

8m 12m 16m

4m

30.

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.

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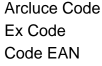


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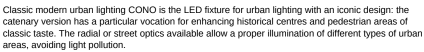
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Specifications



Die-cast aluminium body (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Driver protected against voltage surges. PMMA lenses for LEDs. Screen made of 5mm thermal-shock resistant tempered glass. Goniometer scale to aim light. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 109lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable \varnothing max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".





comfort

Ex Code Code EAN

Arcluce Code

0883014A-840-21

8054378343469

Technical information





Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	89lm/W
Luminaire:	35W , 3100lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consistend	xy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	type I
Color:	Aluminium - 21
Weight:	7 kg
Size:	A: Ø 300mm
	B: 330mm
	C: 470mm

Appliance

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

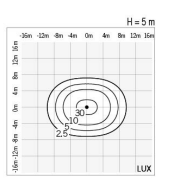
- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.





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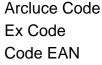
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REVISION DATE: 21 04 2023



comfort

0883014A-840-21



8054378343469



Specifications



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Classic modern urban lighting CONO is the LED fixture for urban lighting with an iconic design: the catenary version has a particular vocation for enhancing historical centres and pedestrian areas of classic taste. The radial or street optics available allow a proper illumination of different types of urban areas, avoiding light pollution.

Die-cast aluminium body (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Driver protected against voltage surges. PMMA lenses for LEDs. Screen made of 5mm thermal-shock resistant tempered glass. Goniometer scale to aim light. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 89lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable Ø max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Brand ARCLUCE mod. CONO Catenary

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comfort

Ex Code Code EAN

Arcluce Code

0883015A-840-21

8054378343582

Technical information





Appliance

- Die-cast aluminium body (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Driver protected against voltage surges.
- PMMA lenses for LEDs.
- Screen made of 5mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

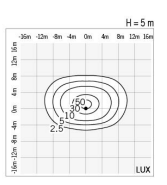
- Catenary installation on passing cable Ø max 12mm.
- Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

Note

- These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Norm

- It complies with standards EN 60598-1 and EN 60598-2-3.





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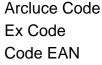


0,09 m²



comfort

0883015A-840-21



8054378343582



Specifications



Arcluce

Classic modern urban lighting CONO is the LED fixture for urban lighting with an iconic design: the catenary version has a particular vocation for enhancing historical centres and pedestrian areas of classic taste. The radial or street optics available allow a proper illumination of different types of urban areas, avoiding light pollution.

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It complies with standards EN 60598-1 and EN 60598-2-3.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 97lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Catenary installation on passing cable \varnothing max 12mm. Supplied with waterproof IP66 junction box with double M20 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Brand ARCLUCE mod. CONO Catenary

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