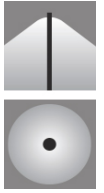


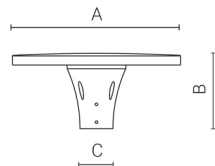
BERG

performance



Arcluce Code
Code EAN

0887000A-840-21
8054378466991



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	143lm/W
Luminaire:	21W , 3000lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type VS
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 18 MCB 16ATypeB: 30 MCB 10ATypeC: 31 MCB 16ATypeC: 51
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

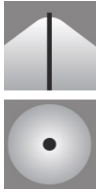
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887000A-840-21

Code EAN

8054378466991



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 143lm/W

Luminaire in insulation class II.

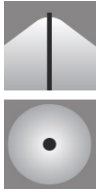
DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

Brand ARCLUCE mod. BERG

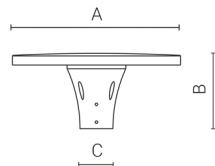
BERG

performance



Arcluce Code
Code EAN

0887001A-840-21
8054378467172



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	144lm/W
Luminaire:	40W , 5750lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type VS
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

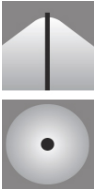
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887001A-840-21

Code EAN

8054378467172



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 144lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

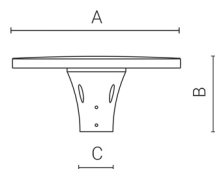
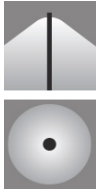
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887002A-840-21
8054378467356



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	140lm/W
Luminaire:	73W , 10250lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type VS
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

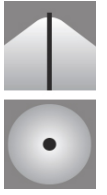
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887002A-840-21

Code EAN

8054378467356



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 140lm/W

Luminaire in insulation class II.

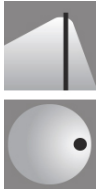
DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

Brand ARCLUCE mod. BERG

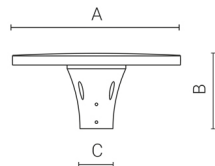
BERG

performance



Arcluce Code
Code EAN

0887003A-840-21
8054378467530



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	121lm/W
Luminaire:	21W , 2550lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type II
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 18 MCB 16ATypeB: 30 MCB 10ATypeC: 31 MCB 16ATypeC: 51
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



0,06m²

Appliance

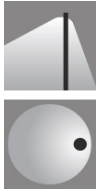
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887003A-840-21

Code EAN

8054378467530



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 121lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

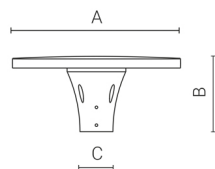
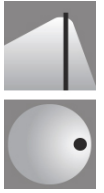
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887004A-840-21
8054378467714



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	133lm/W
Luminaire:	40W , 5300lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type II
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

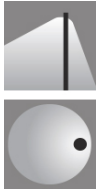
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887004A-840-21

Code EAN

8054378467714



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 133lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

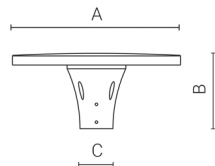
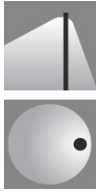
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887005A-840-21
8054378467899



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	127lm/W
Luminaire:	73W , 9300lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type II
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66

IK07



0,06m²

Appliance

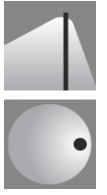
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887005A-840-21

Code EAN

8054378467899



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 127lm/W

Luminaire in insulation class II.

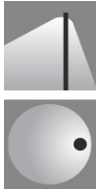
DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

Brand ARCLUCE mod. BERG

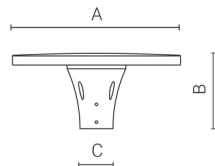
BERG

performance



Arcluce Code
Code EAN

0887006A-840-21
8054378468070



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	129lm/W
Luminaire:	21W , 2700lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type III
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 18 MCB 16ATypeB: 30 MCB 10ATypeC: 31 MCB 16ATypeC: 51
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



0,06m²

Appliance

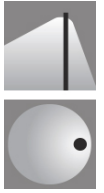
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887006A-840-21

Code EAN

8054378468070



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 129lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

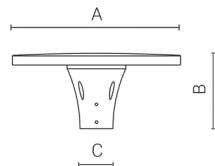
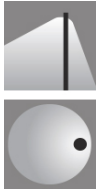
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887007A-840-21
8054378468254



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	139lm/W
Luminaire:	40W , 5550lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type III
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

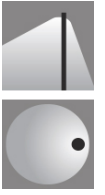
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887007A-840-21

Code EAN

8054378468254



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 139lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

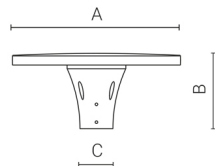
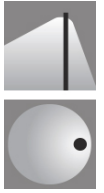
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887008A-840-21
8054378468438



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	125lm/W
Luminaire:	73W , 9100lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type III
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

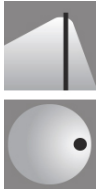
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887008A-840-21

Code EAN

8054378468438



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 125lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

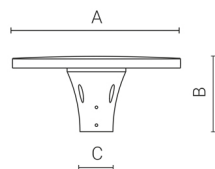
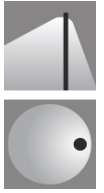
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887009A-840-21
8054378468612



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	131lm/W
Luminaire:	21W , 2750lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type IV
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 18 MCB 16ATypeB: 30 MCB 10ATypeC: 31 MCB 16ATypeC: 51
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

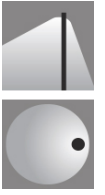
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887009A-840-21

Code EAN

8054378468612



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 131lm/W

Luminaire in insulation class II.

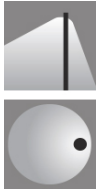
DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

Brand ARCLUCE mod. BERG

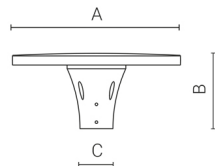
BERG

performance



Arcluce Code
Code EAN

0887010A-840-21
8054378468797



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	141lm/W
Luminaire:	40W , 5650lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type IV
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



0,06m²

Appliance

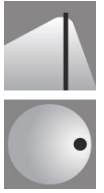
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887010A-840-21

Code EAN

8054378468797



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 141lm/W

Luminaire in insulation class II.

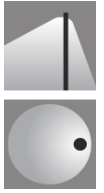
DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

Brand ARCLUCE mod. BERG

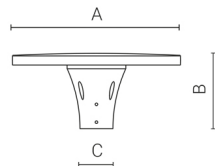
BERG

performance



Arcluce Code
Code EAN

0887011A-840-21
8054378468971



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	134lm/W
Luminaire:	73W , 9800lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type IV
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



0,06m²

Appliance

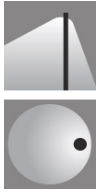
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887011A-840-21

Code EAN

8054378468971



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 134lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

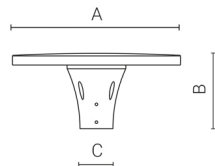
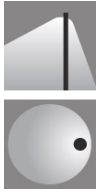
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887012A-840-21
8054378469152



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	133lm/W
Luminaire:	21W , 2800lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type IV-L
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 18 MCB 16ATypeB: 30 MCB 10ATypeC: 31 MCB 16ATypeC: 51
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

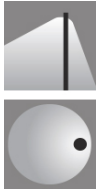
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887012A-840-21

Code EAN

8054378469152



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 133lm/W

Luminaire in insulation class II.

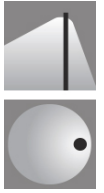
DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

Brand ARCLUCE mod. BERG

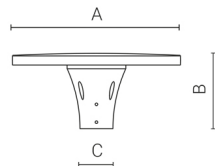
BERG

performance



Arcluce Code
Code EAN

0887013A-840-21
8054378469336



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	140lm/W
Luminaire:	40W , 5600lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type IV-L
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

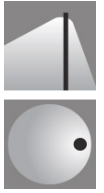
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887013A-840-21

Code EAN

8054378469336



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 140lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

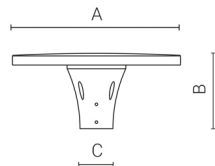
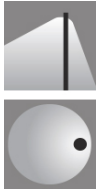
Brand ARCLUCE mod. BERG

BERG

performance

Arcluce Code
Code EAN

0887014A-840-21
8054378469510



Technical information

Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	134lm/W
Luminaire:	73W , 9750lm
LED life time:	> 100000h - L80 - B20 (Ta 25°C)
High colour consistency:	< 3 SDCM
Power supply type:	AC
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF - No need for remote driver (230V/50Hz power supply).
Optics:	type IV-L
Performances tested at:	25°C
Operating ambient temperature:	-40°C ÷ +45°C
Grid overvoltage protection:	6/10
Number of connectable luminaires:	MCB 10ATypeB: 6 MCB 16ATypeB: 10 MCB 10ATypeC: 10 MCB 16ATypeC: 17
Color:	Aluminium - 21
Weight:	10 kg
Size:	A: Ø 520mm B: 232mm C: 102mm

CE

IP66



Appliance

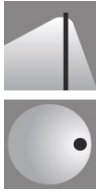
- Body in die-cast aluminum alloy with low copper content (EN 47100).
- QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5.
- Gaskets in silicone rubber with controlled hardness, stabilized against UV rays.
- External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination.
- Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets.
- Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications.
- High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

Installation

- Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm.
- Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

BERG

performance



Arcluce Code

0887014A-840-21

Code EAN

8054378469510



Specifications

BERG interprets urban pole-mounted lighting through a contemporary and measured formal language. The essential geometry of the luminaire defines a discreet yet recognisable presence, capable of dialoguing with architecture without dominating it. Designed to ensure lighting quality, reliability and light control, BERG is intended for public contexts where visibility, safety and design coherence must coexist in a balanced way. Compatibility with smart lighting management systems further extends its use in contemporary urban lighting projects.

Body in die-cast aluminum alloy with low copper content (EN 47100). QUALICOAT2 validated multi-stage painting process tested in salt spray according to ISO 9227 for aggressive environments of class C4. On request, resistance class C5. Gaskets in silicone rubber with controlled hardness, stabilized against UV rays. External screws in AISI 316 stainless steel chemically passivated to contrast galvanic corrosion. Color of the screws combined with the color of the fixture for better aesthetic coordination. Integrated LED drivers equipped with protection against overtemperatures and mains spikes or surges both in common and differential mode. Future-proof versions equipped with D4I certified LED drivers for using intelligent modules on Zhaga Book 18 or NEMA ANSI C136.41 sockets. Lenses made of optical grade PMMA with free-form technology. Special surface finish to minimize chromatic aberrations and ensure optimal color mixing in dynamic white or colored light applications. High quality LED sources mounted on metal-based modules for better thermal load management and characterized according to LM-80 methodology for longevity and IES TM-30 for colorimetric characteristics. High color consistency <3SDCM, for guaranteed long life, in compliance with installation requirements, for more than 100,000 hours with parameters L80B20. Appliance built in compliance with EN 60598-1 and EN 60598-2-3 standards, complete with CE marking in compliance with EU directives.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 100000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 134lm/W

Luminaire in insulation class II.

DRIVER INCLUDED.

Post top installation, requires Ø60mm or Ø76mm tenon for 100mm height. Available accessories for single or multiple fixing on the arm. Supplied complete with cable (0.15m or, on request, pole length) with IP66 socket-plug connector with locking ring nut for cables from 9 to 12mm.

Brand ARCLUCE mod. BERG