

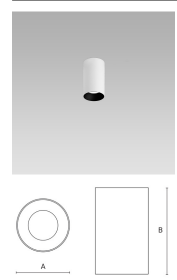
DEMO-EVO

DEMO-EVO1

Arcluce Code Ex Code Code EAN

0205000A-930-11

8054378412592



Technical information	
Light source:	LED, 3000K
Luminaire efficacy:	92lm/W
Luminaire:	12W , 1100lm
LED life time:	> 50000h - L80 - B20 (Ta 25°C)
High colour consisten	cy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	flood 34°
UGR:	<19
Color:	White - 11
Weight:	0.23 kg
Size:	A: Ø 60mm B: 110mm



Arcluce

IP20



Appliance

- Extruded aluminium body.
- Louvre in turned aluminum or technopolymer.
- Polyester powder paint resistant to UV rays.
- High vacuum metallized plastic reflector or optical polymer lenses.
- Long LED life time > 50000h.

Installation

- Ceiling installation.
- Grommet for single cable entry.
- Base plate made of painted steel.

Norm

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





Arcluce

Arcluce Code Ex Code Code EAN

0205000A-930-11

8054378412592

Specifications



Essentiality and lighting performance meet in this versatile ceiling-mounted luminaire for interior lighting. Perfect in situations where comfortable light, serves the environment and the person. This is the perfect luminaire when diffused, comfortable light is at the service of the environment and people. Extruded aluminum body. Louvre in turned aluminum or technopolymer. Polyester powder paint resistant to UV rays. High vacuum metallized plastic reflector or optical polymer lenses. Long LED life time > 50000h. It complies with standards EN 60598-1 and EN 60598-2-1. LED sources available in color temperatures 3000K High color consistency < 3 SDCM and LED life time > 50000h - L80 - B20 (Ta 25°C). System effectiveness, minimum 92Im/W Luminaire in insulation class I. DRIVER INCLUDED.

Ceiling installation. Grommet for single cable entry. Base plate made of painted steel. Brand ARCLUCE mod. DEMO-EVO



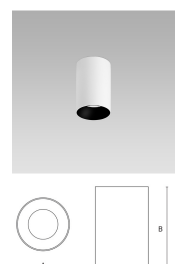
DEMO-EVO2

Arcluce

Arcluce Code Ex Code Code EAN

0205001A-930-11

8054378412622



Technical information	
Light source:	LED, 3000K
Luminaire efficacy:	67Im/W
Luminaire:	18W , 1200lm
LED life time:	> 50000h - L80 - B20 (Ta 25°C)
High colour consistency	y: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	flood 26°
UGR:	<19
Color:	White - 11
Weight:	0.51 kg
Size:	A: Ø 80mm
	B: 130mm



I	Ρ	2	0	



- Extruded aluminium body.
- Louvre in turned aluminum or technopolymer.
- Polyester powder paint resistant to UV rays.
- High vacuum metallized plastic reflector or optical polymer lenses.
- Long LED life time > 50000h.

Installation

- Ceiling installation.
- Grommet for single cable entry.
- Base plate made of painted steel.

Norm

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





Arcluce Code Ex Code Code EAN

0205001A-930-11

8054378412622

Specifications



Essentiality and lighting performance meet in this versatile ceiling-mounted luminaire for interior lighting. Perfect in situations where comfortable light, serves the environment and the person. This is the perfect luminaire when diffused, comfortable light is at the service of the environment and people. Extruded aluminium body. Louvre in turned aluminum or technopolymer. Polyester powder paint resistant to UV rays. High vacuum metallized plastic reflector or optical polymer lenses. Long LED life time > 50000h. It complies with standards EN 60598-1 and EN 60598-2-1. LED sources available in color temperatures 3000K High color consistency < 3 SDCM and LED life time > 50000h - L80 - B20 (Ta 25°C). System effectiveness, minimum 67lm/W Luminaire in insulation class I. DRIVER INCLUDED.

Ceiling installation. Grommet for single cable entry. Base plate made of painted steel. Brand ARCLUCE mod. DEMO-EVO



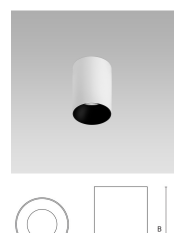
Arcluce

Arcluce Code Ex Code Code EAN

0205002A-930-11

8054378412639

Technical information



Light source:	LED, 3000K
Luminaire efficacy:	77lm/W
Luminaire:	24W , 1850lm
LED life time:	> 50000h - L80 - B20 (Ta 25°C)
High colour consistend	cy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	flood 30°
UGR:	<19
Color:	White - 11
Weight:	0.75 kg
Size:	A: Ø 100mm B: 155mm



IP20



Appliance

- Extruded aluminium body.
- Louvre in turned aluminum or technopolymer.
- Polyester powder paint resistant to UV rays.
- High vacuum metallized plastic reflector or optical polymer lenses.
- Long LED life time > 50000h.

Installation

- Ceiling installation.
- Grommet for single cable entry.
- Base plate made of painted steel.

Norm

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





Arcluce Code Ex Code Code EAN

0205002A-930-11

8054378412639

Specifications



Essentiality and lighting performance meet in this versatile ceiling-mounted luminaire for interior lighting. Perfect in situations where comfortable light, serves the environment and the person. This is the perfect luminaire when diffused, comfortable light is at the service of the environment and people. Extruded aluminium body. Louvre in turned aluminum or technopolymer. Polyester powder paint resistant to UV rays. High vacuum metallized plastic reflector or optical polymer lenses. Long LED life time > 50000h. It complies with standards EN 60598-1 and EN 60598-2-1. LED sources available in color temperatures 3000K High color consistency < 3 SDCM and LED life time > 50000h - L80 - B20 (Ta 25°C). System effectiveness, minimum 77lm/W Luminaire in insulation class I. DRIVER INCLUDED.

Ceiling installation. Grommet for single cable entry. Base plate made of painted steel. Brand ARCLUCE mod. DEMO-EVO



DEMO-EVO

DEMO-EVO4

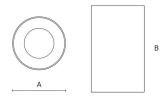
Arcluce Code Ex Code Code EAN

0205003A-930-11

8054378412653

Technical information





Light source:	LED, 3000K
Luminaire efficacy:	84lm/W
Luminaire:	35W , 2950lm
LED life time:	> 50000h - L80 - B20 (Ta 25°C)
High colour consisten	cy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	flood 31°
UGR:	<19
Color:	White - 11
Weight:	1.43 kg
Size:	A: Ø 150mm B: 180mm



Arcluce

CE

IP20



Appliance

- Extruded aluminium body.
- Louvre in turned aluminum or technopolymer.
- Polyester powder paint resistant to UV rays.
- High vacuum metallized plastic reflector or optical polymer lenses.
- Long LED life time > 50000h.

Installation

- Ceiling installation.
- Grommet for single cable entry.
- Base plate made of painted steel.

Norm

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

ADVANCED LIGHTING TECHNOLOGIES AUSTRALIA INC ADVANCED LIGHTING TECHNOLOGIES NEW ZEALAND LTD



Arcluce

Arcluce Code Ex Code

Code EAN

0205003A-930-11

8054378412653

Specifications



Essentiality and lighting performance meet in this versatile ceiling-mounted luminaire for interior lighting. Perfect in situations where comfortable light, serves the environment and the person. This is the perfect luminaire when diffused, comfortable light is at the service of the environment and people. Extruded aluminium body. Louvre in turned aluminum or technopolymer. Polyester powder paint resistant to UV rays. High vacuum metallized plastic reflector or optical polymer lenses. Long LED life time > 50000h. It complies with standards EN 60598-1 and EN 60598-2-1. LED sources available in color temperatures 3000K High color consistency < 3 SDCM and LED life time > 50000h - L80 - B20 (Ta 25°C). System effectiveness, minimum 84lm/W Luminaire in insulation class I. DRIVER INCLUDED.

Ceiling installation. Grommet for single cable entry. Base plate made of painted steel. Brand ARCLUCE mod. DEMO-EVO