



fobo1

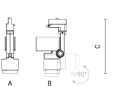
Arcluce Code

0133002A-930-11

Ex Code

Code EAN **8054378228803** 





Technical information		
Light source:	LED, 3000K, CRI>90	
Luminaire efficacy:	64lm/W	
Luminaire:	14W , 900lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	
High colour consistency: < 3 SDCM		
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	flood 36°	
Color:	White - 11	
Weight:	1.5 kg	
Size:	A: Ø 80mm	
	B: 146mm	
	C: 239mm	



( (

**IP20** 

### Appliance

- Die-cast aluminium body.
- Polyester powder paint resistant to UV rays.
- Reflector made of engineering plastic metalized in high-vacuum.
- Visor made of black engineering plastic.

### Installation

- Track installation.
- Engineering plastic track adaptor.
- $\ Possibility \ of ceiling \ installation, \ wall \ installation \ or \ recessed \ installation \ using \ special \ accessory \ base \ in \ technopolymer.$

### Norm





fobo1

Arcluce Code

0133002A-930-11

Ex Code

Code EAN

8054378228803



#### Specifications

The adjustable spotlight for accent lighting

Die-cast aluminium body. Polyester powder paint resistant to UV rays. Reflector made of engineering plastic metalized in high-vacuum. Visor made of black engineering plastic.

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 > 60000h - L80 - B20 (Ta 25°C). System effectiveness, minimum 64lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Track installation. Engineering plastic track adaptor. Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.





fobo1

( (

**IP20** 

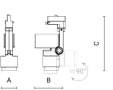
Arcluce Code

0133003A-930-11

Ex Code

Code EAN **8054378229015** 





Technical information		
Light source:	LED, 3000K, CRI>90	
Luminaire efficacy:	79lm/W	
Luminaire:	14W , 1100lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	
High colour consistency: < 3 SDCM		
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	medium 22°	
Color:	White - 11	
Weight:	1.5 kg	
Size:	A: Ø 80mm	
	B: 146mm	
	C: 239mm	



- Die-cast aluminium body.
- Polyester powder paint resistant to UV rays.
- Reflector made of engineering plastic metalized in high-vacuum.
- Visor made of black engineering plastic.

### Installation

- Track installation.
- Engineering plastic track adaptor.
- $\ Possibility \ of ceiling \ installation, \ wall \ installation \ or \ recessed \ installation \ using \ special \ accessory \ base \ in \ technopolymer.$

### Norm





fobo1

Arcluce Code

0133003A-930-11

Ex Code

Code EAN

8054378229015



#### Specifications

The adjustable spotlight for accent lighting

Die-cast aluminium body. Polyester powder paint resistant to UV rays. Reflector made of engineering plastic metalized in high-vacuum. Visor made of black engineering plastic.

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 > 60000h - L80 - B20 (Ta 25°C). System effectiveness, minimum 79lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Track installation. Engineering plastic track adaptor. Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.



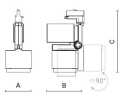


fobo2

Arcluce Code
Ex Code
Code EAN

0134021A-930-11 B3500-11 CEI 8054378191381





Technical information		
Light source:	LED, 3000K, CRI>90	
Luminaire efficacy:	80lm/W	
Luminaire:	33W , 2650lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	
High colour consistency: < 3 SDCM		
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	narrow 12°	
Color:	White - 11	
Weight:	1.6 kg	
Size:	A: Ø 127mm	
	B: 180mm	
	C: 274mm	



 $\epsilon$ 

**IP20** 

### **Appliance**

- Die-cast aluminium body.
- Polyester powder paint resistant to UV rays.
- Reflector made of anodized aluminium with non-iridescent specular finishing or metallized polycarbonate in high-vacuum.
- Visor made of black engineering plastic.

## Installation

- Track installation.
- Engineering plastic track adaptor.
- Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.

#### Norm





fobo2

0134021A-930-11 Arcluce Code Ex Code **B3500-11 CEI** Code EAN 8054378191381



### **Specifications**

The adjustable spotlight for real pro

Die-cast aluminium body. Polyester powder paint resistant to UV rays. Reflector made of anodized aluminium with non-iridescent specular finishing or metallized polycarbonate in high-vacuum. Visor made of black engineering plastic.

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 > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 80lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Track installation. Engineering plastic track adaptor. Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.



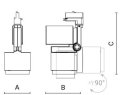


fobo2

Arcluce Code
Ex Code
Code EAN

0134029A-930-11 B3702-11 CEI 8054378230097





Technical information		
Light source:	LED, 3000K, CRI>90	
Luminaire efficacy:	77lm/W	
Luminaire:	33W , 2550lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	
High colour consistency: < 3 SDCM		
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	flood 33°	
Color:	White - 11	
Weight:	1.6 kg	
Size:	A: Ø 127mm	
	B: 180mm	
	C: 274mm	







### Appliance

- Die-cast aluminium body.
- Polyester powder paint resistant to UV rays.
- Reflector made of anodized aluminium with non-iridescent specular finishing or metallized polycarbonate in high-vacuum.
- Visor made of black engineering plastic.

## Installation

- Track installation.
- Engineering plastic track adaptor.
- Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.

#### Norm





fobo2



0134029A-930-11 Arcluce Code Ex Code **B3702-11 CEI** Code EAN 8054378230097



### **Specifications**

The adjustable spotlight for real pro

Die-cast aluminium body. Polyester powder paint resistant to UV rays. Reflector made of anodized aluminium with non-iridescent specular finishing or metallized polycarbonate in high-vacuum. Visor made of black engineering plastic.

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 > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 77lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Track installation. Engineering plastic track adaptor. Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.



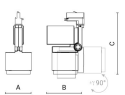


fobo2

Arcluce Code
Ex Code
Code EAN

0134043A-930-11 B3706-11 CEI 8054378232398





Technical information		
Light source:	LED, 3000K, CRI>90	
Luminaire efficacy:	79lm/W	
Luminaire:	33W , 2600lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	
High colour consistency: < 3 SDCM		
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	wide flood 55°	
Color:	White - 11	
Weight:	1.6 kg	
Size:	A: Ø 127mm	
	B: 180mm	
	C: 274mm	







### Appliance

- Die-cast aluminium body.
- Polyester powder paint resistant to UV rays.
- Reflector made of anodized aluminium with non-iridescent specular finishing or metallized polycarbonate in high-vacuum.
- Visor made of black engineering plastic.

## Installation

- Track installation.
- Engineering plastic track adaptor.
- Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.

#### Norm





fobo2



0134043A-930-11 Arcluce Code Ex Code **B3706-11 CEI** Code EAN 8054378232398



### **Specifications**

The adjustable spotlight for real pro

Die-cast aluminium body. Polyester powder paint resistant to UV rays. Reflector made of anodized aluminium with non-iridescent specular finishing or metallized polycarbonate in high-vacuum. Visor made of black engineering plastic.

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 > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 79lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Track installation. Engineering plastic track adaptor. Possibility of ceiling installation, wall installation or recessed installation using special accessory base in technopolymer.