

# JUNO suspended

# Arcluce Code Ex Code Code EAN

# 0237001A-830-24 C3784-24 CEI 8054378124976





Technical information		
Light source:	LED, 3000K, CRI>80	 CE
Luminaire efficacy:	75lm/W	
Luminaire:	10W , 750lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	 IP20
High colour consisten	<b>cy:</b> < 3 SDCM	
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	medium 22°	<u> </u>
Color:	Glossy white - 24	
Weight:	1.3 kg	
Size:	A: Ø 142mm B: 156mm	



### Appliance

- Die-cast aluminium body and trim.
- Die-cast aluminium cable cup.
- Polyester powder paint resistant to UV rays.
- Reflector made of anodized aluminium with non-iridescent specular finishing.

### Installation

- Suspended installation.
- Suspension with 1.5m transparent cable.

### Note

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

### Norm

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





# JUNO

suspended

# Arcluce Code Ex Code Code EAN

# 0237001A-830-24 C3784-24 CEI 8054378124976



### Specifications

This stylish pendant luminaire for indoor lighting, also available for electrified track installation, represents a real design detail able to enhance interiors with its elegance and its high visual comfort lighting. Recommended for both functional and decorative lighting, it perfectly integrates into different environments thanks to its range of colours: classical black, refined green or delicate white. Die-cast aluminium body and trim. Die-cast aluminium cable cup. Polyester powder paint resistant to UV rays. Reflector made of anodized aluminium with non-iridescent specular finishing. 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 75lm/W Luminaire in insulation class I. DRIVER INCLUDED. Suspended installation. Suspension with 1.5m transparent cable. These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light". Brand ARCLUCE mod. JUNO





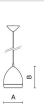


# JUNO suspended

# Arcluce Code Ex Code Code EAN

# 0237003A-830-24 C3786-24 CEI 8054378125058





Technical information		
Light source:	LED, 3000K, CRI>80	 CE
Luminaire efficacy:	100lm/W	
Luminaire:	10W , 1000lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP20
High colour consistend	<b>cy:</b> < 3 SDCM	
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	wide flood 46°	0
Color:	Glossy white - 24	
Weight:	1.3 kg	Î D
Size:	A: Ø 142mm B: 156mm	



- Die-cast aluminium body and trim.
- Die-cast aluminium cable cup.
- Polyester powder paint resistant to UV rays.
- Reflector made of anodized aluminium with non-iridescent specular finishing.

#### Installation

- Suspended installation.
- Suspension with 1.5m transparent cable.

#### Note

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

#### Norm

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













# JUNO suspended





### Arcluce Code Ex Code Code EAN

### 0237003A-830-24 C3786-24 CEI 8054378125058





### Specifications

This stylish pendant luminaire for indoor lighting, also available for electrified track installation, represents a real design detail able to enhance interiors with its elegance and its high visual comfort lighting. Recommended for both functional and decorative lighting, it perfectly integrates into different environments thanks to its range of colours: classical black, refined green or delicate white. Die-cast aluminium body and trim. Die-cast aluminium cable cup. Polyester powder paint resistant to UV rays. Reflector made of anodized aluminium with non-iridescent specular finishing. 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 100lm/W Luminaire in insulation class I. DRIVER INCLUDED. Suspended installation. Suspension with 1.5m transparent cable. These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light". Brand ARCLUCE mod. JUNO