



CE

IP67

/X-> IK10

KG

1500

QUAD200

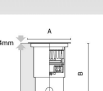
trim above the ground - recessed deep box

Arcluce Code Ex Code Code EAN

0765004F-30 Z7843-30 DMX 8054378209765

Technical information





40W
> 60000h - L80 - B20 (Ta 25°C)
220-240V 50/60Hz
DMX
wide flood 46°
Stainless Steel - 30
6 kg
A: 230mm
B: 284mm
C: 202mm

Appliance

- Die-cast aluminium body (EN 47100).
- AISI 316L stainless steel trim.
- AISI 316L stainless steel edge for flush with ground versions.
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- PMMA lenses for LEDs.
- Screen made of 10mm thermal-shock resistant tempered glass.
- 1000-1500Kg static load capacity.

- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Recessed installation.
- Supplied with galvanized and painted steel recessed installation box.
- Supplied with power cable (0.7m).

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 60598-2-13.



QUAD200

trim above the ground - recessed deep box

Arcluce Code Ex Code Code EAN

0765004F-30 Z7843-30 DMX 8054378209765



Specifications

The inground recessed luminaire for architectural lighting with a modern design Die-cast aluminium body (EN 47100). AISI 316L stainless steel trim. AISI 316L stainless steel edge for flush with ground versions. Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. PMMA lenses for LEDs. Screen made of 10mm thermal-shock resistant tempered glass. 1000-1500Kg static load capacity. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at 1.80 It complies with standards EN 60598-1 and EN 60598-2-13. LED source in RGBW version. System effectiveness, minimum Luminaire in insulation class I. DRIVER INCLUDED. Recessed installation. Supplied with galvanized and painted steel recessed installation box. Supplied with power cable (0.7m). These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light". Brand ARCLUCE mod. QUAD200

ADVANCED LIGHTING TECHNOLOGIES AUSTRALIA INC ADVANCED LIGHTING TECHNOLOGIES NEW ZEALAND LTD







QUAD200

trim above the ground - recessed deep box

Arcluce Code Ex Code Code EAN

0765041F-30

8054378403699





Technical information	on	
Light source:	LED, 31W, RGBW	
Luminaire:	40W	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	
Power supply:	220-240V 50/60Hz	IP67
Wiring:	DMX	
Optics:	spot 9°	\$
Color:	Stainless Steel - 30	
Weight:	6 kg	IK10
Size:	A: 230mm	
	B: 284mm	
	C: 202mm	

Appliance

- Die-cast aluminium body (EN 47100).
- AISI 316L stainless steel trim.
- AISI 316L stainless steel edge for flush with ground versions.
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- PMMA lenses for LEDs.
- Screen made of 10mm thermal-shock resistant tempered glass.
- 1000-1500Kg static load capacity.

- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Recessed installation.
- Supplied with galvanized and painted steel recessed installation box.
- Supplied with power cable (0.7m).

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 60598-2-13.









QUAD200

trim above the ground - recessed deep box



Arcluce Code Ex Code Code EAN

0765041F-30

8054378403699



Specifications

The inground recessed luminaire for architectural lighting with a modern design Die-cast aluminium body (EN 47100). AISI 316L stainless steel trim. AISI 316L stainless steel edge for flush with ground versions. Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. PMMA lenses for LEDs. Screen made of 10mm thermal-shock resistant tempered glass. 1000-1500Kg static load capacity. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80. It complies with standards EN 60598-1 and EN 60598-2-13. LED source in RGBW version. System effectiveness, minimum Luminaire in insulation class I. DRIVER INCLUDED. Recessed installation. Supplied with galvanized and painted steel recessed installation box. Supplied with power cable (0.7m). These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light"





QUAD200

trim above the ground - recessed deep box

Arcluce Code Ex Code Code EAN

0765042F-30

8054378403705

Light source: Luminaire:

LED life time:

Power supply:

Technical information





LED, 31W, RGBW

220-240V 50/60Hz

> 60000h - L80 - B20 (Ta 25°C)

40W

Appliance

- Die-cast aluminium body (EN 47100).
- AISI 316L stainless steel trim.
- AISI 316L stainless steel edge for flush with ground versions.
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- PMMA lenses for LEDs.
- Screen made of 10mm thermal-shock resistant tempered glass.
- 1000-1500Kg static load capacity.

- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Recessed installation.
- Supplied with galvanized and painted steel recessed installation box.
- Supplied with power cable (0.7m).

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 60598-2-13.





CE

IP67

 $\mathcal{N}_{\mathcal{I}}$

IK10









QUAD200

trim above the ground - recessed deep box



Arcluce Code Ex Code Code EAN 0765042F-30

8054378403705



Specifications

The inground recessed luminaire for architectural lighting with a modern design Die-cast aluminium body (EN 47100). AISI 316L stainless steel trim. AISI 316L stainless steel edge for flush with ground versions. Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. PMMA lenses for LEDs. Screen made of 10mm thermal-shock resistant tempered glass. 1000-1500Kg static load capacity. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80. It complies with standards EN 60598-1 and EN 60598-2-13. LED source in RGBW version. System effectiveness, minimum Luminaire in insulation class I. DRIVER INCLUDED. Recessed installation. Supplied with galvanized and painted steel recessed installation box. Supplied with power cable (0.7m). These fittings are suitable for the modern control systems. For the various possibilities, please see exercise "Controlling the light"





QUAD200

trim above the ground - recessed deep box

Arcluce Code Ex Code Code EAN

0765059F-30

8054378404016

Technical information





Light source:	LED, 31W, RGBW
Luminaire:	40W
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
Power supply:	220-240V 50/60Hz
Wiring:	DMX
Optics:	wall washer Imax=19°
Color:	Stainless Steel - 30
Weight:	6 kg
Size:	A: 230mm
	B: 284mm
	C: 202mm

Appliance

- Die-cast aluminium body (EN 47100).
- AISI 316L stainless steel trim.
- AISI 316L stainless steel edge for flush with ground versions.
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- PMMA lenses for LEDs.
- Screen made of 10mm thermal-shock resistant tempered glass.
- 1000-1500Kg static load capacity.

- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Recessed installation.
- Supplied with galvanized and painted steel recessed installation box.
- Supplied with power cable (0.7m).

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 60598-2-13.



CE

IP67

/X-> IK10







QUAD200

trim above the ground - recessed deep box



Arcluce Code Ex Code Code EAN

0765059F-30

8054378404016



Specifications

The inground recessed luminaire for architectural lighting with a modern design Die-cast aluminium body (EN 47100). AISI 316L stainless steel trim. AISI 316L stainless steel edge for flush with ground versions. Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. PMMA lenses for LEDs. Screen made of 10mm thermal-shock resistant tempered glass. 1000-1500Kg static load capacity. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80. It complies with standards EN 60598-1 and EN 60598-2-13. LED source in RGBW version. System effectiveness, minimum Luminaire in insulation class I. DRIVER INCLUDED. Recessed installation. Supplied with galvanized and painted steel recessed installation box. Supplied with power cable (0.7m). These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light"



QUAD200

trim above the ground - recessed deep box

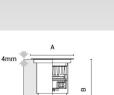
Arcluce Code Ex Code Code EAN

0765060F-30

8054378404023

Technical information





Light source:	LED, 31W, RGBW
Luminaire:	40W
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
Power supply:	220-240V 50/60Hz
Wiring:	DMX
Optics:	medium 25°
Color:	Stainless Steel - 30
Weight:	6 kg
Size:	A: 230mm
	B: 284mm
	C: 202mm

Appliance

- Die-cast aluminium body (EN 47100).
- AISI 316L stainless steel trim.
- AISI 316L stainless steel edge for flush with ground versions.
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- PMMA lenses for LEDs.
- Screen made of 10mm thermal-shock resistant tempered glass.
- 1000-1500Kg static load capacity.

- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Recessed installation.
- Supplied with galvanized and painted steel recessed installation box.
- Supplied with power cable (0.7m).

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 60598-2-13.



CE

IP67

/X-> IK10







QUAD200

trim above the ground - recessed deep box



Arcluce Code Ex Code Code EAN

0765060F-30

8054378404023



Specifications

The inground recessed luminaire for architectural lighting with a modern design Die-cast aluminium body (EN 47100). AISI 316L stainless steel trim. AISI 316L stainless steel edge for flush with ground versions. Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. PMMA lenses for LEDs. Screen made of 10mm thermal-shock resistant tempered glass. 1000-1500Kg static load capacity. High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80. It complies with standards EN 60598-1 and EN 60598-2-13. LED source in RGBW version. System effectiveness, minimum Luminaire in insulation class I. DRIVER INCLUDED. Recessed installation. Supplied with galvanized and painted steel recessed installation box. Supplied with power cable (0.7m). These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light"