



trim above the ground - recessed deep box

 ϵ

IP67

IK10

1500

Arcluce Code 0765010A-840-30 Ex Code 06581-30 CEI 8054378200540





Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	100lm/W
Luminaire:	37W , 3700lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consisten	icy: < 3 SDCM
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	elliptic 9°x52°
Color:	Stainless Steel - 30
Weight:	6 kg
Size:	A: 230mm
	B: 284mm
	C: 202mm



- 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.

Technical information

- 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





trim above the ground - recessed deep box



Arcluce Code 0765010A-840-30 Ex Code O6581-30 CEI Code EAN 8054378200540



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 I 80

It complies with standards EN 60598-1 and EN 60598-2-13.

LED sources available in color temperatures 4000K

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.

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".





trim above the ground - recessed deep box

 ϵ

IP67

IK10

1500

Arcluce Code 0765013A-840-30 Ex Code 06574-30 CEI Code EAN 8054378200502





Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	103lm/W	
Luminaire:	37W , 3800lm	
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 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.

Technical information

- 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





trim above the ground - recessed deep box



Arcluce Code 0765013A-840-30 Ex Code O6574-30 CEI Code EAN 8054378200502



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 I 80

It complies with standards EN 60598-1 and EN 60598-2-13.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 103lm/W

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".





trim above the ground - recessed deep box

Arcluce Code 0765017A-840-30 Ex Code 06571-30 CEI 8054378200489





Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	109lm/W	
Luminaire:	37W , 4050lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	
High colour consistency: < 3 SDCM		
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	spot 9°	
Color:	Stainless Steel - 30	
Weight:	6 kg	
Size:	A: 230mm	
	B: 284mm	
	C: 202mm	



- 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.

Technical information

- 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



















trim above the ground - recessed deep box



Arcluce Code 0765017A-840-30 Ex Code O6571-30 CEI Code EAN 8054378200489



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 I 80

It complies with standards EN 60598-1 and EN 60598-2-13.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 109lm/W

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".





trim above the ground - recessed deep box

CE

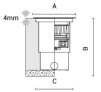
IP67

IK10

1500

Arcluce Code **0765019A-840-30**Ex Code **06577-30 CEI**Code EAN **8054378200526**





roommour milormation	
Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	95lm/W
Luminaire:	37W , 3500lm
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 47°
Color:	Stainless Steel - 30
Weight:	6 kg
Size:	A: 230mm
	B: 284mm
	C: 202mm



- 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.

Technical information

- 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





trim above the ground - recessed deep box



Arcluce Code 0765019A-840-30 Ex Code **06577-30 CEI** Code EAN 8054378200526



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 I 80

It complies with standards EN 60598-1 and EN 60598-2-13.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 95lm/W

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".





trim above the ground - recessed deep box

Arcluce Code

0765050A-840-30 Ex Code



8054378403880





recimical information	
Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	92lm/W
Luminaire:	37W , 3400lm
LED life time:	> 60000h - L80 - B20 (Ta 25°C)
High colour consistency: < 3 SDCM	
Power supply:	220-240V 50/60Hz
Wiring:	ON/OFF
Optics:	wall washer Imax=19°
Color:	Stainless Steel - 30
Weight:	6 kg
Size:	A: 230mm
	B: 284mm
	C: 202mm



- 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.

Technical information

- 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



















trim above the ground - recessed deep box

Arcluce Code

0765050A-840-30

Ex Code

Code EAN 8054378403880



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 I 80

It complies with standards EN 60598-1 and EN 60598-2-13.

LED sources available in color temperatures 4000K

High color consistency < 3 SDCM and LED life time > 60000h - L80 - B20 (Ta 25°C).

System effectiveness, minimum 92lm/W

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".