

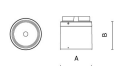


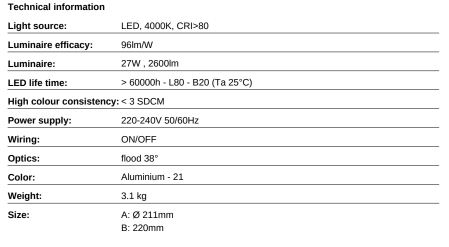
ceiling

Arcluce Code
Ex Code
Code EAN

0258008A-840-21 R5844-21 CEI 8054378205569















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling



Arcluce Code 0258008A-840-21 Ex Code R5844-21 CEI Code EAN 8054378205569



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 96lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.





ceiling

Arcluce Code
Ex Code
Code EAN

0258012A-840-21 R5847-21 CEI 8054378205644

Technical information





Light source:	LED, 4000K, CRI>80
Luminaire efficacy:	90lm/W
Luminaire:	35W , 3150lm
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 38°
Color:	Aluminium - 21
Weight:	3.1 kg
Size:	A: Ø 211mm B: 220mm









Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling



Arcluce Code 0258012A-840-21 Ex Code R5847-21 CEI Code EAN 8054378205644



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 90lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.



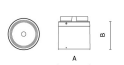


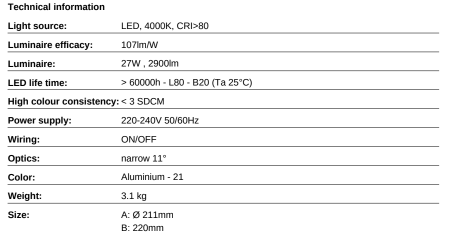
ceiling

Arcluce Code
Ex Code
Code EAN

0258013A-840-21 R5834-21 CEI 8054378205323















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code 0258013A-840-21 Ex Code R5834-21 CEI Code EAN 8054378205323



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 107lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.



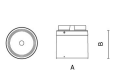


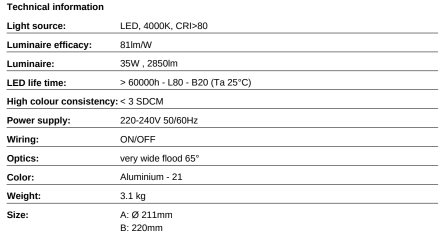
ceiling

Arcluce Code
Ex Code
Code EAN

0258014A-840-21 R5857-21 CEI 8054378205880















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code 0258014A-840-21 Ex Code R5857-21 CEI Code EAN 8054378205880



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 81lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.





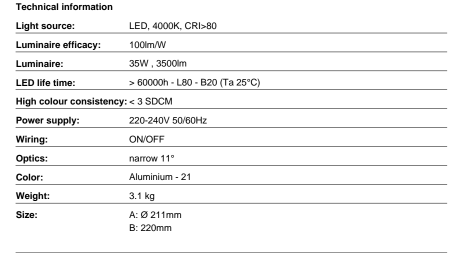
ceiling

Arcluce Code
Ex Code
Code EAN

0258015A-840-21 R5837-21 CEI 8054378205408















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code 0258015A-840-21 Ex Code R5837-21 CEI Code EAN 8054378205408



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.



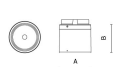


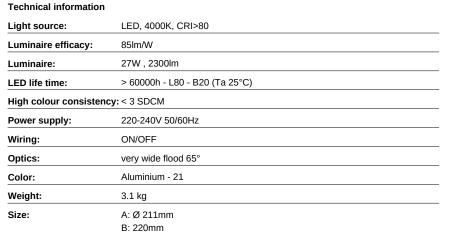
ceiling

Arcluce Code
Ex Code
Code EAN

0258016A-840-21 R5854-21 CEI 8054378205804















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code 0258016A-840-21 Ex Code R5854-21 CEI Code EAN 8054378205804



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 85lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.



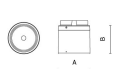


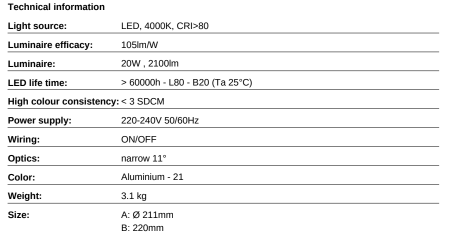
ceiling

Arcluce Code
Ex Code
Code EAN

0258017A-840-21 R5831-21 CEI 8054378205248















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code 0258017A-840-21 Ex Code R5831-21 CEI Code EAN 8054378205248



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 105lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.





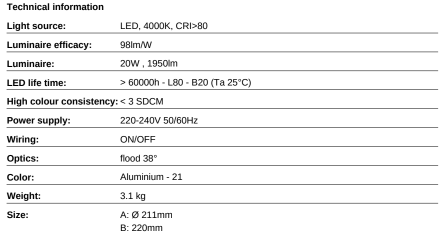
ceiling

Arcluce Code
Ex Code
Code EAN

0258018A-840-21 R5841-21 CEI 8054378205484















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code 0258018A-840-21 Ex Code R5841-21 CEI Code EAN 8054378205484



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 98lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.





ceiling

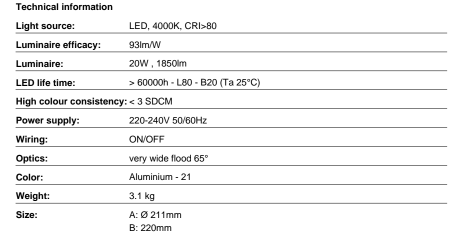
Arcluce Code Ex Code Code EAN

0258019A-840-21 R5851-21 CEI 8054378205729

















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code 0258019A-840-21 Ex Code R5851-21 CEI Code EAN 8054378205729



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 93lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.





ceiling

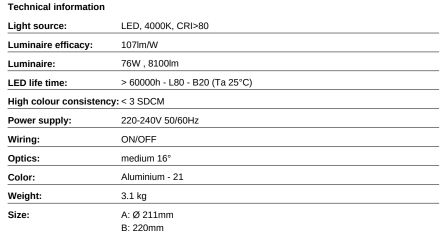
Arcluce Code

0258031A-840-21

Ex Code

Code EAN **8054378378768**















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code Ex Code

0258031A-840-21

Code EAN 8054378378768



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 107lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.





ceiling

Arcluce Code

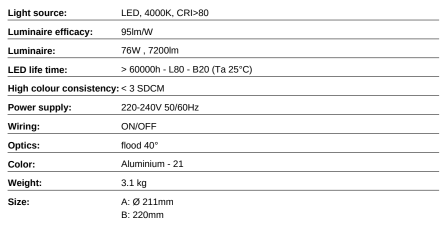
0258032A-840-21

Technical information

Ex Code

Code EAN **8054378378928**



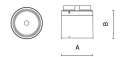












Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

Arcluce Code

0258032A-840-21

Ex Code

Code EAN 8054378378928



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.





ceiling

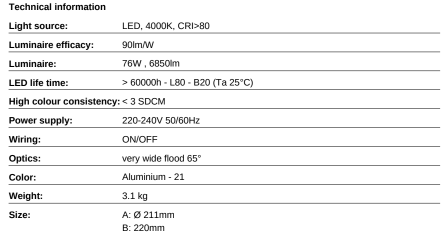
Arcluce Code

0258033A-840-21

Ex Code

Code EAN **8054378379086**















Appliance

- Die-cast aluminium body and trim (EN 47100).
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.
- AISI 316 stainless steel external screws.
- Wiring on removable galvanized steel tray.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 4mm thermal-shock resistant tempered glass.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Ceiling installation.
- Remote control gear box for emergency version 3h.
- Tecnopolymer M20 cable gland.
- Available double cable gland version for through wiring on request.

Note

- Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Norm





ceiling

0258033A-840-21

Ex Code

Arcluce Code

Code EAN 8054378379086



Specifications

INTIS is the ceiling-mounted high-bay luminaire for both indoor and outdoor lighting, featuring a modern and compact design. This high-bay luminaire was specifically created to fit architectures requiring a powerful but discreet illumination.

Die-cast aluminium body and trim (EN 47100). Double layer polyester powder paint resistant to corrosion and salt spray fog. Silicone rubber gaskets. AISI 316 stainless steel external screws. Wiring on removable galvanized steel tray. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 4mm thermal-shock resistant tempered glass. 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 60598-2-1.

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 90lm/W

Luminaire in insulation class I.

DRIVER INCLUDED.

Ceiling installation. Remote control gear box for emergency version 3h. Tecnopolymer M20 cable gland. Available double cable gland version for through wiring on request.