

Arcluce Code Ex Code Code EAN

0653001A-840-16

8054378325762





Technical information			
Light source:	LED, 4000K, CRI>80	C	E
Luminaire efficacy:	80lm/W		
Luminaire:	51W , 4100lm		
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP	66
High colour consisten	ICY: < 3 SDCM		
Power supply:	220-240V 50/60Hz	\$	3.
Wiring:	ON/OFF		227
Optics:	elliptic 12°x54°	IK	10
Color:	Grey - 16		
Weight:	6 kg		
Size:	A: 201mm		
	B: 269mm		22
	C: 175mm		2



م) ک 0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

- It complies with standards EN 60598-1 and EN 60598-2-5.

ADLT.CO.NZ









Arcluce

Arcluce Code Ex Code Code EAN

0653001A-840-16

8054378325762

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 80lm/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653003A-840-16

8054378325885





Technical information			10 10
Light source:	LED, 4000K, CRI>80		CE
Luminaire efficacy:	97lm/W		
Luminaire:	76W , 7400lm		
LED life time:	> 60000h - L80 - B20 (Ta 25°C)		IP66
High colour consisten	ncy: < 3 SDCM		
Power supply:	220-240V 50/60Hz		S.
Wiring:	ON/OFF		1/223
Optics:	flood 37°		IK10
Color:	Grey - 16		
Weight:	6 kg		
Size:	A: 201mm		<u> </u>
	B: 269mm	Γ	22
	C: 175mm		



م) ا 0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

- It complies with standards EN 60598-1 and EN 60598-2-5.

ADVANCED LIGHTING TECHNOLOGIES NEW ZEALAND LTD







Arcluce

Arcluce Code Ex Code Code EAN

0653003A-840-16

8054378325885

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 97Im/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653004A-840-16

8054378325960





Technical information	I	
Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	111lm/W	
Luminaire:	76W , 8450lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP66
High colour consisten	ncy: < 3 SDCM	
Power supply:	220-240V 50/60Hz	8.
Wiring:	ON/OFF	//~~3
Optics:	narrow 12°	IKTU
Color:	Grey - 16	
Weight:	6 kg	
Size:	A: 201mm B: 269mm C: 175mm	
	6. 175mm	



Γ) J
	P
	$0.04 m^2$
	0,0411

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm







Arcluce Code Ex Code Code EAN

0653004A-840-16

8054378325960

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 111Im/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section.

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance

Brand ARCLUCE mod. MOTO



Arcluce Code Ex Code

Code EAN

0653005A-840-16

8054378326042





Technical information			
Light source:	LED, 4000K, CRI>80	(E
Luminaire efficacy:	92lm/W		
Luminaire:	76W , 7000lm		
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP	66
High colour consister	ncy: < 3 SDCM		
Power supply:	220-240V 50/60Hz	2	3.
Wiring:	ON/OFF		227
Optics:	very wide flood 66°	IK	10
Color:	Grey - 16		
Weight:	6 kg		
Size:	A: 201mm		_
	B: 269mm		22
	C: 175mm		2)



Arcluce

م) ا 0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

ADVANCED	LIGHTING	TECHNOLOGIES	AUSTRALIA INC
ADVANCED	LIGHTING	TECHNOLOGIES	NEW ZEALAND LTD





Arcluce Code Ex Code Code EAN

0653005A-840-16

8054378326042

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 92Im/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653006A-840-16

8054378326127

Technical information





rechinical information		
Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	116lm/W	
Luminaire:	76W , 8800lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IF
High colour consisten	ncy: < 3 SDCM	
Power supply:	220-240V 50/60Hz	
Wiring:	ON/OFF	
Optics:	ultra wide flood 99°	Ir
Color:	Grey - 16	
Weight:	6 kg	(=
Size:	A: 201mm	
	B: 269mm	
	C: 175mm	Ξ



E

66

_____ 0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

- It complies with standards EN 60598-1 and EN 60598-2-5.

ADVANCED LIGHTING TECHNOLOGIES NEW ZEALAND LTD







Arcluce Code Ex Code Code EAN

0653006A-840-16

8054378326127

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 116lm/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653015A-840-16

8054378326288





Technical information		
Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	94lm/W	
Luminaire:	35W , 3300lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP66
High colour consisten	ICY: < 3 SDCM	
Power supply:	220-240V 50/60Hz	\$
Wiring:	ON/OFF	//253
Optics:	flood 37°	IK10
Color:	Grey - 16	
Weight:	6 kg	
Size:	A: 201mm B: 269mm C: 175mm	



E

66

Ŋ 0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

ADVANCED	LIGHTING	TECHNOLOGIES	AUSTRALIA INC
ADVANCED	LIGHTING	TECHNOLOGIES	NEW ZEALAND LTD







Arcluce

Arcluce Code Ex Code Code EAN

0653015A-840-16

8054378326288

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 94lm/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code

Code EAN

0653016A-840-16

8054378326363





Technical information	l		
Light source:	LED, 4000K, CRI>80		CE
Luminaire efficacy:	107lm/W		
Luminaire:	35W , 3750lm		
LED life time:	> 60000h - L80 - B20 (Ta 25°C)		IP66
High colour consister	ncy: < 3 SDCM		
Power supply:	220-240V 50/60Hz		S.
Wiring:	ON/OFF		1/225
Optics:	narrow 12°		IKTU
Color:	Grey - 16		
Weight:	6 kg		
Size:	A: 201mm		<u> </u>
	B: 269mm	Γ	2.
	C: 175mm		



م) ا 0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm







Arcluce Code Ex Code Code EAN

0653016A-840-16

8054378326363

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653017A-840-16

8054378326448





Technical information			
Light source:	LED, 4000K, CRI>80	(E
Luminaire efficacy:	89lm/W		
Luminaire:	35W , 3100lm		
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IPe	56
High colour consisten	ncy: < 3 SDCM		
Power supply:	220-240V 50/60Hz	2	3.
Wiring:	ON/OFF		W
Optics:	very wide flood 66°	IK	10
Color:	Grey - 16		
Weight:	6 kg		
Size:	A: 201mm		-
	B: 269mm		22
	C: 175mm		-))



Arcluce

2
P
$0.04 m^{2}$
0,04111

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

- It complies with standards EN 60598-1 and EN 60598-2-5.

ADVANCED LIGHTING TECHNOLOGIES AUSTRALIA INC

ADVANCED LIGHTING TECHNOLOGIES NEW ZEALAND LTD





Arcluce Code Ex Code Code EAN

0653017A-840-16

8054378326448

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 89lm/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653018A-840-16

8054378326523





Technical information			
Light source:	LED, 4000K, CRI>80		Ξ
Luminaire efficacy:	111lm/W		
Luminaire:	35W , 3900lm		
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP6	6
High colour consister	ncy: < 3 SDCM		
Power supply:	220-240V 50/60Hz	8	
Wiring:	ON/OFF		5
Optics:	ultra wide flood 99°	IK10	U
Color:	Grey - 16		
Weight:	6 kg)
Size:	A: 201mm		
	B: 269mm	2	_
	C: 175mm		ر



م) ا 0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm







Arcluce

Arcluce Code Ex Code Code EAN

0653018A-840-16

8054378326523

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 111Im/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



ΜΟΤΟ

moto

Arcluce Code Ex Code Code EAN

0653019A-840-16

8054378326608





Technical information		
Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	80lm/W	
Luminaire:	51W , 4100lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP66
High colour consisten	ICY: < 3 SDCM	
Power supply:	220-240V 50/60Hz	8.
Wiring:	ON/OFF	//~~3
Optics:	elliptic 54°x12°	IKTU
Color:	Grey - 16	
Weight:	6 kg	
Size:	A: 201mm	
	B: 269mm	22
	C: 175mm	



-	2
-	
0	0.42
U	,04m-

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm









Arcluce

Arcluce Code Ex Code Code EAN

0653019A-840-16

8054378326608

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 80lm/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653021A-840-16

8054378400216





Technical information			
Light source:	LED, 4000K, CRI>80		CE
Luminaire efficacy:	94lm/W		
Luminaire:	35W , 3300lm		
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IF	P66
High colour consisten	ICY: < 3 SDCM		
Power supply:	220-240V 50/60Hz		S.
Wiring:	ON/OFF	<	1/223
Optics:	asymmetric Imax=45°		K10
Color:	Grey - 16		
Weight:	6 kg	(
Size:	A: 201mm		<u> </u>
	B: 269mm		2-
	C: 175mm	Ξ	P



\neg
0,04m ²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm







Arcluce

Arcluce Code Ex Code Code EAN

0653021A-840-16

8054378400216

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 94lm/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653022A-840-16

8054378400292





Technical information		
Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	109lm/W	
Luminaire:	76W , 8300lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP66
High colour consisten	ICY: < 3 SDCM	
Power supply:	220-240V 50/60Hz	8.
Wiring:	ON/OFF	//~~3
Optics:	asymmetric Imax=45°	IKTU
Color:	Grey - 16	
Weight:	6 kg	
Size:	A: 201mm B: 269mm C: 175mm	ျာ



E

66

ဂျဂ 0.04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm







Arcluce

Arcluce Code Ex Code Code EAN

0653022A-840-16

8054378400292

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code

Code EAN

0653023A-840-16

8054378400377

Technical information





	11	
Light source:	LED, 4000K, CRI>80	
Luminaire efficacy:	91lm/W	
Luminaire:	35W , 3200lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP66
High colour consiste	ency: < 3 SDCM	
Power supply:	220-240V 50/60Hz	S .
Wiring:	ON/OFF	//5-5
Optics:	asymmetric Imax=60°	IKTU
Color:	Grey - 16	
Weight:	6 kg	
Size:	A: 201mm	
	B: 269mm	22
	C: 175mm	



0,04m²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.

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

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

- It complies with standards EN 60598-1 and EN 60598-2-5.

ADVANCED LIGHTING TECHNOLOGIES NEW ZEALAND LTD







Arcluce

Arcluce Code Ex Code Code EAN

0653023A-840-16

8054378400377

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 91Im/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance



Arcluce Code Ex Code Code EAN

0653024A-840-16

8054378400452





Technical information		
Light source:	LED, 4000K, CRI>80	CE
Luminaire efficacy:	97lm/W	
Luminaire:	76W , 7400lm	
LED life time:	> 60000h - L80 - B20 (Ta 25°C)	IP66
High colour consisten	ncy: < 3 SDCM	
Power supply:	220-240V 50/60Hz	8.
Wiring:	ON/OFF	1/253
Optics:	asymmetric Imax=60°	IKTU
Color:	Grey - 16	
Weight:	6 kg	
Size:	A: 201mm	
	B: 269mm	
	C: 175mm	



Arcluce

ſ)
	0,04m ²

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.
- Driver protected against voltage surges.
- Reflector made of engineering plastic metalized in high-vacuum.
- Screen made of 8mm thermal-shock resistant tempered glass.
- Goniometer scale to aim light.
- High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80.

Installation

- Galvanized and painted steel bracket.
- Aiming possibility.
- Tecnopolymer M20 cable gland.

Note

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

Norm

ADVANCED	LIGHTING	TECHNOLOGIES	AUSTRALIA INC	
ADVANCED	LIGHTING	TECHNOLOGIES	NEW ZEALAND LT	D





Arcluce

Arcluce Code Ex Code Code EAN

0653024A-840-16

8054378400452

Specifications



with versatility of use, to customize lighting according to the needs of the project. The LED temperature control device guarantees maximum energy efficiency and maximizes source lifetime. 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. Driver protected against voltage surges. Reflector made of engineering plastic metalized in high-vacuum. Screen made of 8mm thermal-shock resistant tempered glass. Goniometer scale to aim light. 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 60598-2-5. 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 97Im/W Luminaire in insulation class I. DRIVER INCLUDED. Galvanized and painted steel bracket. Aiming possibility. Tecnopolymer M20 cable gland. Available versions with Casambi and other modern control systems, for more information see "Light controls" section. Brand ARCLUCE mod. MOTO

Floodlight for indoorand outdoor lighting of large areas, designed to combine high lighting performance