

Facade fittings

## **PIXOL**110/150/200

**NEW**



### LUMINAIRE

- Die-cast aluminium body (EN 47100).
- 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 5mm 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.

### INSTALLATION

- Wall mounted.
- Waterproof grommet for single cable entry.
- Die-cast aluminium base plate (EN 47100).

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

PIXOL is part of a series of coordinated products which includes: ceiling luminaires, facade fittings, bollards and outdoor floodlights.

STANDARD PRODUCT		AVAILABLE OPTIONS	
Wiring	ON/OFF (A)	DALI (B)	
CCT	3000K (-830)	4000K (-840)	
Colour	<input checked="" type="radio"/> 21	<input type="radio"/> 11, <input checked="" type="radio"/> 16	



Photorealistic rendering.

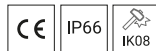
Facade fittings

# PIXOL110

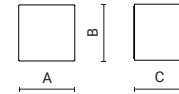
## PIXOL110 - PERFORMANCE - ONEWAY






## STANDARD COLOUR

 21


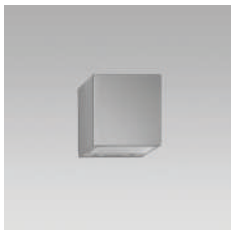
## DIMENSIONS



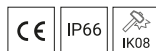
Code	Optic	Luminaire		CRI	CCT	Class	Wiring	Power Supply	A mm	B mm	C mm
		Watt	Lumen								
0454021A-830-21	 wide flood 41°x62°	14W	525lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	110	110	100
0454022A-830-21	 extra wide flood 103°x74°	14W	1280lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	110	110	100
0454007A-830-21	 elliptic 7°x53°	6W	175lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	110	110	100

 The **photo** represents the family product range. You can see the correct image of each product (code) on the website.

## PIXOL110 - PERFORMANCE - TWOWAY











## STANDARD COLOUR

 21


## DIMENSIONS



Code	Optic	Luminaire		CRI	CCT	Class	Wiring	Power Supply	A mm	B mm	C mm
		Watt	Lumen								
0454121A-830-21	 wide flood 41°x62°  wide flood 41°x62°	14W	260lm 260lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	110	110	100
0454122A-830-21	 extra wide flood 103°x74°  extra wide flood 103°x74°	14W	640lm 640lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	110	110	100
0454108A-830-21	 extra wide flood 76°x104°  elliptic 7°x53°	12W	340lm 175lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	110	110	100
0454107A-830-21	 elliptic 7°x53°  elliptic 7°x53°	12W	175lm 175lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	110	110	100

 The **photo** represents the family product range. You can see the correct image of each product (code) on the website.

LED driver included.

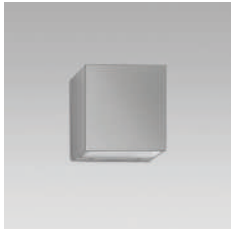


Photorealistic rendering.

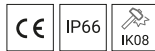
Facade fittings

# PIXOL150

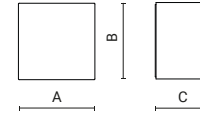
## PIXOL150 - PERFORMANCE - ONEWAY






STANDARD COLOUR

 21


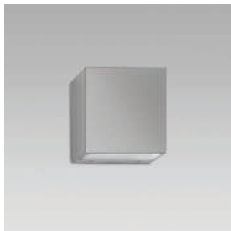
DIMENSIONS



Code	Optic	Luminaire		CRI	CCT	Class	Wiring	Power Supply	A mm	B mm	C mm
		Watt	Lumen								
0455021A-830-21	 wide flood 49°x62°	31W	925lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	150	150	100
0455022A-830-21	 extra wide flood 103°x74°	31W	2375lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	150	150	100
0455007A-830-21	 elliptic 6°x49°	7W	220lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	150	150	100

 The **photo** represents the family product range. You can see the correct image of each product (code) on the website.

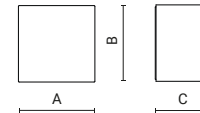
## PIXOL150 - PERFORMANCE - TWOWAY











STANDARD COLOUR

 21


DIMENSIONS



Code	Optic	Luminaire		CRI	CCT	Class	Wiring	Power Supply	A mm	B mm	C mm
		Watt	Lumen								
0455121A-830-21	 wide flood 49°x62°  wide flood 49°x62°	31W	475lm 475lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	150	150	100
0455122A-830-21	 extra wide flood 103°x74°  extra wide flood 103°x74°	31W	1190lm 1190lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	150	150	100
0455108A-830-21	 extra wide flood 70°x120°  elliptic 6°x49°	14W	490lm 220lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	150	150	100
0455107A-830-21	 elliptic 6°x49°  elliptic 6°x49°	14W	220lm 220lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	150	150	100

 The **photo** represents the family product range. You can see the correct image of each product (code) on the website.

**LED driver included.**

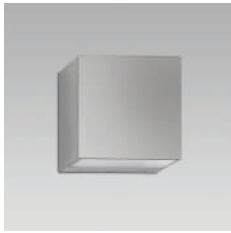


Photorealistic rendering.

Facade fittings

# PIXOL200

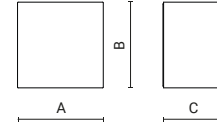
## PIXOL200 - PERFORMANCE - ONEWAY






STANDARD COLOUR

 21

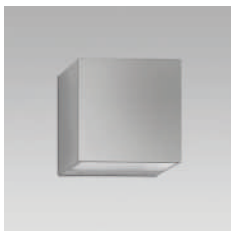

DIMENSIONS



Code	Optic	Luminaire		CRI	CCT	Class	Wiring	Power Supply	A mm	B mm	C mm
		Watt	Lumen								
0456021A-830-21	 wide flood 53°x78°	34W	1600lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	200	200	140
0456022A-830-21	 extra wide flood 101°	34W	3300lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	200	200	140
0456020A-830-21	 elliptic 8°x46°	28W	430lm	80	3000K	⊕	ON/OFF	220-240V 50/60Hz	200	200	140

 The **photo** represents the family product range. You can see the correct image of each product (code) on the website.

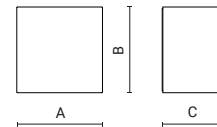
## PIXOL200 - PERFORMANCE - TWOWAY











STANDARD COLOUR

 21


DIMENSIONS



Code	Optic	Luminaire		CRI	CCT	Class	Wiring	Power Supply	A mm	B mm	C mm
		Watt	Lumen								
0456121A-830-21	 wide flood 53°x78°  wide flood 53°x78°	68W	1600lm 1600lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	200	200	140
0456122A-830-21	 extra wide flood 101°  extra wide flood 101°	68W	3300lm 3300lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	200	200	140
0456123A-830-21	 extra wide flood 101°  elliptic 8°x46°	62W	3300lm 430lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	200	200	140
0456120A-830-21	 elliptic 8°x46°  elliptic 8°x46°	56W	430lm 430lm	80 80	3000K 3000K	⊕	ON/OFF	220-240V 50/60Hz	200	200	140

 The **photo** represents the family product range. You can see the correct image of each product (code) on the website.



Photorealistic rendering.