



# **PIXOL**110/150









### LUMINAIRE

- · Die-cast aluminium body (EN 47100).
- · Support made of extruded aluminum or treated laminated wood.
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- Silicone rubber gaskets.AISI 316 stainless steel external screws.
- · Lenses for LEDs made of optical technopolymer.
- · 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**

- · Bollard installation.
- Zinc-coated steel basement for ground anchoring for rawlplugs.
- · Supplied with power cable.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

#### Different accessories to be ordered separetely.

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	4000K (-840)	3000K (-830)
Colour	<b>1</b> 6	21



Photorealistic rendering.





### PIXOL110

### PIXOL110 - SIDE - SINGLE LIGHT FITTING









DIMENSIONS

DIMENSIONS



Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	сст	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0854000A-840-16	one way	10W	590lm	80	4000K		ON/OFF	220-240V 50/60Hz	110	210	700

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

### PIXOL110 - SIDE - DOUBLE LIGHT FITTING







**(€** | IP66



		$\vdash$	-		_
				•	
					C
<b>\$</b> 3>	<u></u> →	Ŀ		٠	
IK08					

Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	сст	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0854001A-840-16	two way	20W	590lm 590lm	80	4000K		ON/OFF	220-240V 50/60Hz	110	320	700

 $The \ \textbf{photo} \ represents \ the \ family \ product \ range. \ You \ can \ see \ the \ correct \ image \ of \ each \ product \ (code) \ on \ the \ website.$ 

### PIXOL110 - SIDE - SINGLE LIGHT FITTING







**(€** | IP66



DIME	NSIONS
Α	В



Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0854010A-840-16	one way	10W	590lm	80	4000K		ON/OFF	220-240V 50/60Hz	110	210	700

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

### LED driver included.





# PIXOL110

### PIXOL110 - SIDE - DOUBLE LIGHT FITTING









		2		٠.
C€	IP66	IK08	0,10 m²	

Code	Optic	Luminai <b>Watt</b>	ire <b>Lumen</b>	CRI	сст	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0854011A-840-16	two way	20W	590lm 590lm	80	4000K	<b>(4)</b>	ON/OFF	220-240V 50/60Hz	110	320	700

 $The \textbf{photo} \ represents \ the \ family \ product \ range. \ You \ can \ see \ the \ correct \ image \ of \ each \ product \ (code) \ on \ the \ website.$ 

### PIXOL110 - TOP - ONEWAY









DIME	NSIONS
A	<u>B</u> 0

Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	сст	Class	Wiring	Power Supply	A mm	<b>B</b> mm	<b>C</b> mm
0854020A-840-16	one way	10W	310lm	80	4000K	4	ON/OFF	220-240V 50/60Hz	110	110	730

 $<sup>\</sup>label{thm:conditional} \text{The } \textbf{photo} \text{ represents the family product range}. You can see the correct image of each product (code) on the website.$ 

### PIXOL110 - TOP - TWOWAY









DIME	NSIONS
A	B

Code	Optic	Luminai <b>Watt</b>	re <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0854030A-840-16	two way	10W	280lm	80	4000K	<b>(4)</b>	ON/OFF	220-240V 50/60Hz	110	110	730

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





# PIXOL110

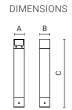
### PIXOL110 - TOP - ONEWAY











Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	сст	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0854021A-840-16	one way	10W	310lm	80	4000K		ON/OFF	220-240V 50/60Hz	110	110	730

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

### PIXOL110 - TOP - TWOWAY

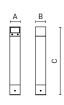








	I A A	$\Gamma$	10	N.S
1)	HVI	-1	1.21	 C,V



Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0854031A-840-16	two way	10W	280lm	80	4000K		ON/OFF	220-240V 50/60Hz	110	110	730

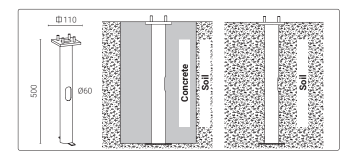
The **photo** represents the family product range. You can see the correct image of each product (code) on the website.



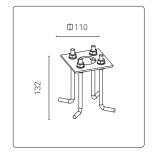


# PIXOL110

### **ACCESSORIES**



Code	Kg				
1099091X	2,10				
Zinc-coated steel pillar.					



1099401X-16 1,00 Galvanized and painted steel base plate with galvanized steel stud bolts.



Code	Kg
1099407X	0,03

Junction box IP68 - 4 ways - 4/5 poles.

Kg 1099409X

IP68 linear joint -2 ways - 3 poles.



Photorealistic rendering.





### PIXOL<sub>150</sub>

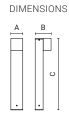
### PIXOL150 - SIDE - SINGLE LIGHT FITTING











Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	сст	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0855000A-840-16	one way	10W	620lm	80	4000K		ON/OFF	220-240V 50/60Hz	150	200	900

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

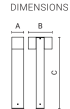
### PIXOL150 - SIDE - DOUBLE LIGHT FITTING











Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0855001A-840-16	two way	20W	620lm 620lm	80	4000K		ON/OFF	220-240V 50/60Hz	150	300	900

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

### PIXOL150 - SIDE - SINGLE LIGHT FITTING









DIMENSIONS								
A	B							
$\vdash$	111							
	O							
	$\mathbb{H}$							

Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	A mm	<b>B</b> mm	<b>C</b> mm
0855010A-840-16	one way	10W	620lm	80	4000K		ON/OFF	220-240V 50/60Hz	150	200	900

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

### LED driver included.



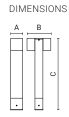


# PIXOL<sub>150</sub>

### PIXOL150 - SIDE - DOUBLE LIGHT FITTING





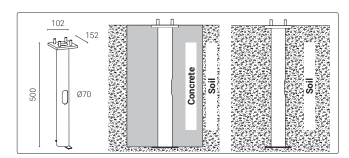


CE	P66	IK08	(1) 0,17m²	
----	-----	------	---------------	--

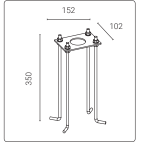
Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	A mm	<b>B</b> mm	<b>C</b> mm
0855011A-840-16	two way	20W	620lm 620lm	80	4000K	4	ON/OFF	220-240V 50/60Hz	150	300	900

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

### **ACCESSORIES**



Code	Kg
1099563X	2,10
Zinc-coated steel	pillar.





Code







IP68 linear joint -2 ways - 3 poles.





# PIXOL<sub>150</sub>

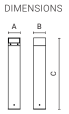
### PIXOL150 - TOP - ONEWAY











Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	сст	Class	Wiring	Power Supply	A mm	<b>B</b> mm	<b>C</b> mm
0855020A-840-16	one way	10W	340lm	80	4000K		ON/OFF	220-240V 50/60Hz	150	150	900

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

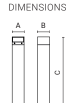
### PIXOL150 - TOP - TWOWAY











Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
0855030A-840-16	two way	20W	680lm	80	4000K		ON/OFF	220-240V 50/60Hz	150	150	900

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

### PIXOL150 - TOP - ONEWAY









DIMENSIONS									
A	В								

А	В
-	$\exists$
	O

Code	Optic	Lumina <b>Watt</b>	ire <b>Lumen</b>	CRI	ССТ	Class	Wiring	Power Supply	<b>A</b> mm	<b>B</b> mm	C mm
0855021A-840-16	one way	10W	340lm	80	4000K		ON/OFF	220-240V 50/60Hz	150	150	900

 $<sup>\</sup>label{thm:continuous} \mbox{The } \textbf{photo} \mbox{ represents the family product range}. \mbox{ You can see the correct image of each product (code) on the website.}$ 

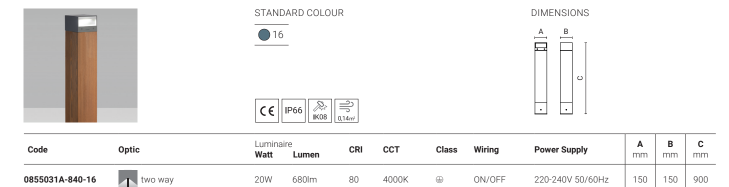
### LED driver included.





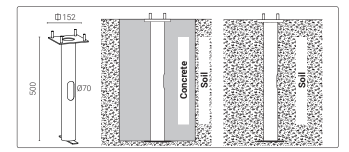
### PIXOL<sub>150</sub>

### PIXOL150 - TOP - TWOWAY



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

### **ACCESSORIES**















1099409X 0,03 IP68 linear joint -2 ways - 3 poles.