# SQUARE LED BASIC 210 660LM 840 IP54 II KL. OPAL BIAŁY (7W) 210X210MM

**DETAILED CARD** 





# **TECHNICAL PARAMETERS**

IP54
IK08
7
660
4000
≤ 5
F
PC
PC
OPAL

### **CHARACTERISTICS**

Surface-mounted, square LED light fixture with a luminous flux of 88 lm/W, ingress protection class IP54 and an integrated energy-saving light source LED. White base; diffuser made of impact resistant PC provides even light distribution and ensures a high impact resistance class (IK08). Available version with a radio motion sensor (RCR).

## **APPLICATION**

Surface mounted luminaire for mounting on ceilings and walls; intended for indoor use (rooms with high humidity, passageways, staircases) as well as outdoor use (façade lighting). The version with a radio motion sensor (RCR) is particularly well-suited to be used as a light source for public rooms and buildings (civic buildings, apartment buildings).

The luminaire is intended for indoor traffic zones included in table 5.1 of the EN12464 standard and for outdoor applications.



# SQUARE LED BASIC 210 660LM 840 IP54 II KL. OPAL BIAŁY (7W) 210X210MM

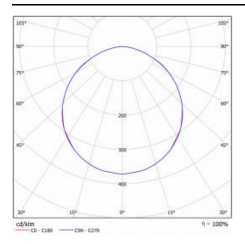
**DETAILED CARD** 

#### **TECHNICAL PARAMETERS TABLE**

Light source: LED module   Nominal power [W]: 7   Rated power of the luminaire [W]: 7.90   Supply voltage [V]: 220-240   Frequency [Hz]: 50 - 60   Luminous flux [Im]: 660   Luminous efficacy [im/W]: 79   Energy efficiency class: F   Electrical protection class: II   Colour temperature [K]: 4000   Colour rendering index: >80   SDCM: ≤ 5   Power factor: 0.95   Beam angle [°]: 120   Surge protection [kV]: 1   Diffuser material: PC   Diffuser type: OPAL   Diffuser colour: white   Optics material: PC   Optics: Lena		
Rated power of the luminaire [W]:       7.90         Supply voltage [V]:       220-240         Frequency [Hz]:       50 - 60         Luminous flux [Im]:       660         Luminous efficacy [Im/W]:       79         Energy efficiency class:       F         Electrical protection class:       II         Colour temperature [K]:       4000         Colour rendering index:       >80         SDCM:       ≤ 5         Power factor:       0.95         Beam angle [°]:       120         Surge protection [kV]:       1         Diffuser material:       PC         Diffuser type:       OPAL         Diffuser colour:       white         Optics material:       PC	Light source:	LED module
Supply voltage [V]:         220-240           Frequency [Hz]:         50 - 60           Luminous flux [Im]:         660           Luminous efficacy [Im/W]:         79           Energy efficiency class:         F           Electrical protection class:         II           Colour temperature [K]:         4000           Colour rendering index:         >80           SDCM:         ≤ 5           Power factor:         0.95           Beam angle [°]:         120           Surge protection [kV]:         1           Diffuser material:         PC           Diffuser type:         OPAL           Diffuser colour:         white           Optics material:         PC	Nominal power [W]:	7
Frequency [Hz]:         50 - 60           Luminous flux [Im]:         660           Luminous efficacy [Im/W]:         79           Energy efficiency class:         F           Electrical protection class:         II           Colour temperature [K]:         4000           Colour rendering index:         >80           SDCM:         ≤ 5           Power factor:         0.95           Beam angle [°]:         120           Surge protection [kV]:         1           Diffuser material:         PC           Diffuser type:         OPAL           Diffuser colour:         white           Optics material:         PC	Rated power of the luminaire [W]:	7.90
Luminous flux [Im]:       660         Luminous efficacy [Im/W]:       79         Energy efficiency class:       F         Electrical protection class:       II         Colour temperature [K]:       4000         Colour rendering index:       >80         SDCM:       ≤ 5         Power factor:       0.95         Beam angle [°]:       120         Surge protection [kV]:       1         Diffuser material:       PC         Diffuser type:       OPAL         Diffuser colour:       white         Optics material:       PC	Supply voltage [V]:	220-240
Luminous efficacy [Im/W]:         79           Energy efficiency class:         F           Electrical protection class:         II           Colour temperature [K]:         4000           Colour rendering index:         >80           SDCM:         ≤ 5           Power factor:         0.95           Beam angle [°]:         120           Surge protection [kV]:         1           Diffuser material:         PC           Diffuser type:         OPAL           Diffuser colour:         white           Optics material:         PC	Frequency [Hz]:	50 - 60
Energy efficiency class:  Electrical protection class:  Colour temperature [K]:  Colour rendering index:  >80  SDCM:  ≤ 5  Power factor:  Beam angle [°]:  Surge protection [kV]:  Diffuser material:  PC  Diffuser type:  OPAL  Diffuser colour:  White  Optics material:  PC	Luminous flux [lm]:	660
Electrical protection class:       II         Colour temperature [K]:       4000         Colour rendering index:       >80         SDCM:       ≤ 5         Power factor:       0.95         Beam angle [°]:       120         Surge protection [kV]:       1         Diffuser material:       PC         Diffuser type:       OPAL         Diffuser colour:       white         Optics material:       PC	Luminous efficacy [lm/W]:	79
Colour temperature [K]:         4000           Colour rendering index:         >80           SDCM:         ≤ 5           Power factor:         0.95           Beam angle [°]:         120           Surge protection [kV]:         1           Diffuser material:         PC           Diffuser type:         OPAL           Diffuser colour:         white           Optics material:         PC	Energy efficiency class:	F
Colour rendering index:         >80           SDCM:         ≤ 5           Power factor:         0.95           Beam angle [°]:         120           Surge protection [kV]:         1           Diffuser material:         PC           Diffuser type:         OPAL           Diffuser colour:         white           Optics material:         PC	Electrical protection class:	Ш
SDCM: ≤ 5  Power factor: 0.95  Beam angle [°]: 120  Surge protection [kV]: 1  Diffuser material: PC  Diffuser type: OPAL  Diffuser colour: white  Optics material: PC	Colour temperature [K]:	4000
Power factor:  Beam angle [°]:  120  Surge protection [kV]:  Diffuser material:  PC  Diffuser type:  OPAL  Diffuser colour:  White  Optics material:  PC	Colour rendering index:	>80
Beam angle [°]: 120  Surge protection [kV]: 1  Diffuser material: PC  Diffuser type: OPAL  Diffuser colour: white  Optics material: PC	SDCM:	≤5
Surge protection [kV]:  Diffuser material:  PC  Diffuser type:  OPAL  Diffuser colour:  White  Optics material:  PC	Power factor:	0.95
Diffuser material:  Diffuser type:  OPAL  Diffuser colour:  White  Optics material:  PC	Beam angle [°]:	120
Diffuser type:  Diffuser colour:  Optics material:  OPAL  white  PC	Surge protection [kV]:	1
Diffuser colour: white Optics material: PC	Diffuser material:	PC
Optics material: PC	Diffuser type:	OPAL
·	Diffuser colour:	white
Optics: Lena	Optics material:	PC
	Optics:	Lena

Material of the body:	PC
Colour of the body:	white
Dimensions (H/W/T/S) [mm]:	210/210/65
Mounting dimensions [mm]:	95
Impact resistance:	IK08
Ingress protection:	IP54
Mounting version:	surface
Working temperature [°C]:	from -20 to +25
Dimensions of single box [mm]:	215/215/69
Warranty [years]:	3
Index:	226472
EAN:	5905963226472
Category type:	bulkheads
Category of application:	parkings and bicycle paths
Source power 0min [W]:	7
AC voltage range [V]:	230
Light distribution type:	open space
Photobiological safety:	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
Manual:	Download PDF
CE certificate:	131/2019

### **LIGHT CURVES**



Card creation date: 13 March 2024

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%

