## **ALTEZZO A 120 900MM 1200LM 840 IP65 RAL7016 13W**

**DETAILED CARD** 





## **TECHNICAL PARAMETERS**

Index: x

Rated power of the luminaire [W]\*: 8

Ingress protection: IP65

Impact resistance: IK08

**Luminous flux [lm]\*:** 850; 1200

Colour temperature [K]: 4000

Material of the body: aluminium

Colour of the body: RAL7016

**Diffuser type:** transparentny

Beam angle [°]: 110

## **CHARACTERISTICS**

A family of outdoor lamps with a modern design. The decorative, openwork housing gives the luminaire a lightweight appearance while providing an interesting distribution of accent light. The compact (120mm x 120mm), square cross-section profile of the Altezzo lamps is IK08 impact resistant. It is made of aluminium in graphite (RAL 7016). The light module consists of long-life LEDs with a durable polycarbonate aperture. The lamp will provide energy-efficient lighting and safety for users of outdoor areas.

#### **APPLICATION**

They are designed for outdoor use. The high tightness of the lamps allows them to be used in harsh weather conditions. They can operate in very low and high temperatures. They will work well in parks and gardens to illuminate small architecture.



# **ALTEZZO A 120 900MM 1200LM 840 IP65 RAL7016 13W**

**DETAILED CARD** 

#### **TECHNICAL PARAMETERS TABLE**

Index:         x           EAN:         x           Light source:         LED           Rated power of the luminaire [W]:         8           Supply voltage [V]:         220 - 240           Frequency [Hz]:         50 - 60           Luminous flux [Im]:         850; 1200           Energy efficiency class:         E; F           Electrical protection class:         I           Colour temperature [K]:         4000           Colour rendering index:         >80           SDCM:         ≤ 3           Beam angle [°]:         110           Surge protection [kV]:         2           Diffuser type:         transparentny           Material of the body:         aluminium           Colour of the body:         RAL7016		
Light source:         LED           Rated power of the luminaire [W]:         8           Supply voltage [V]:         220 - 240           Frequency [Hz]:         50 - 60           Luminous flux [lm]:         850; 1200           Energy efficiency class:         E; F           Electrical protection class:         I           Colour temperature [K]:         4000           Colour rendering index:         >80           SDCM:         ≤ 3           Beam angle [°]:         110           Surge protection [kV]:         2           Diffuser type:         transparentny           Material of the body:         aluminium	Index:	х
Rated power of the luminaire [W]:       8         Supply voltage [V]:       220 - 240         Frequency [Hz]:       50 - 60         Luminous flux [Im]:       850; 1200         Energy efficiency class:       E; F         Electrical protection class:       I         Colour temperature [K]:       4000         Colour rendering index:       >80         SDCM:       ≤ 3         Beam angle [°]:       110         Surge protection [kV]:       2         Diffuser type:       transparentny         Material of the body:       aluminium	EAN:	х
Supply voltage [V]:         220 - 240           Frequency [Hz]:         50 - 60           Luminous flux [Im]:         850; 1200           Energy efficiency class:         E; F           Electrical protection class:         I           Colour temperature [K]:         4000           Colour rendering index:         >80           SDCM:         ≤ 3           Beam angle [°]:         110           Surge protection [kV]:         2           Diffuser type:         transparentny           Material of the body:         aluminium	Light source:	LED
Frequency [Hz]:   50 - 60	Rated power of the luminaire [W]:	8
Luminous flux [lm]:       850; 1200         Energy efficiency class:       E; F         Electrical protection class:       I         Colour temperature [K]:       4000         Colour rendering index:       >80         SDCM:       ≤ 3         Beam angle [°]:       110         Surge protection [kV]:       2         Diffuser type:       transparentny         Material of the body:       aluminium	Supply voltage [V]:	220 - 240
Energy efficiency class:  Electrical protection class:  Colour temperature [K]:  Colour rendering index:  >80  SDCM:  SDCM:  Surge protection [kV]:  Diffuser type:  Material of the body:  E; F  4000  200  4000  >80  >80  50  110  20  transparentny  aluminium	Frequency [Hz]:	50 - 60
Electrical protection class:	Luminous flux [Im]:	850; 1200
Colour temperature [K]:       4000         Colour rendering index:       >80         SDCM:       ≤ 3         Beam angle [°]:       110         Surge protection [kV]:       2         Diffuser type:       transparentny         Material of the body:       aluminium	Energy efficiency class:	E; F
Colour rendering index:  SDCM:  ≤ 3  Beam angle [°]:  110  Surge protection [kV]:  2  Diffuser type:  Material of the body:    Suman log of the body:   Material of the body:   Suman log of the bo	Electrical protection class:	1
SDCM: ≤ 3  Beam angle [°]: 110  Surge protection [kV]: 2  Diffuser type: transparentny  Material of the body: aluminium	Colour temperature [K]:	4000
Beam angle [°]: 110 Surge protection [kV]: 2 Diffuser type: transparentny Material of the body: aluminium	Colour rendering index:	>80
Surge protection [kV]: 2  Diffuser type: transparentny  Material of the body: aluminium	SDCM:	≤3
Diffuser type: transparentny  Material of the body: aluminium	Beam angle [°]:	110
Material of the body: aluminium	Surge protection [kV]:	2
	Diffuser type:	transparentny
Colour of the body: RAL7016	Material of the body:	aluminium
	Colour of the body:	RAL7016

Dimensions (H/W/T/S) [mm]:	120/120/1200; 120/120/1500; 120/120/600; 120/120/900
Mounting dimensions [mm]:	75/75 - 90/90
Impact resistance:	IK08
Ingress protection:	IP65
Mounting version:	na fundamencie
Working temperature [°C]:	od -25 do +50
Net weight [kg]:	2.800; 3.600; 4.200; 5.000
Category type:	Park and city lighting
AC voltage range [V]:	90 - 264
LED lifespan L70B50 [h]:	174000
LED lifespan L80B20 [h]:	110000
LED lifespan L90B10 [h]:	53000
Light distribution type:	ogólny
Photobiological safety:	grupa ryzyka 1 (niskie ryzyko)
CE certificate:	180/2023
Manual:	Download PDF

Card creation date: 29 May 2023



