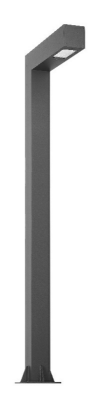
ALTEZZO L 150 3500MM 7100LM 730 RM7 DALI IP65 RAL7016 58W

DETAILED CARD





TECHNICAL PARAMETERS

Ingress protection: IP65

Impact resistance: IK09

Luminous flux [lm]*: 7100

Colour temperature [K]: 3000

Material of the body: aluminium

Colour of the body: RAL7016

Diffuser material: PC

Beam angle [°]: RM7

Mounting version: on a foundation

Dimensions (H/W/T/S) [mm]: 3500/150/150/800

CHARACTERISTICS

Altezzo L 150 is a family of outdoor lamps with a modern design. We offer them in five dimensions - with heights ranging from 2500 mm to 5000 mm. Their construction provides for the possibility of customising the lamp in accordance with the designer or architect's guidelines. The lamp component containing the light module can be oriented parallel to the plane to be illuminated. In addition, the profile itself can bifurcate. As a result, up to four light module elements can be mounted on a single post - one on each plane of the post - at the same or different heights.

The compact (150 mm x 150 mm), square cross-section profile of the Altezzo lamps is impact-resistant (IK09). It is made of aluminium in graphite (RAL 7016). The light module is made up of leds with a lifetime of up to 196,000 h, with lenses made of PMMA and a durable polycarbonate diffuser.

The Altezzo lamp is available with dozens of types of light distribution. The designer has the option of choosing one that ensures not only that the stringent standards are met, but also that the lighting is adequate, energy-efficient and that the users are safe.

APPLICATION

The wide range of wattages, luminous fluxes and light distributions of the Altezzo L 150 lamp series make it possible to design energy-efficient lighting for roads, pavements, car parks, residential streets or walkways. The lower wattage versions are also suitable for parks and gardens, to illuminate street furniture.

The lamps are designed to operate in very low and high temperatures from -30°C to +50°C and in harsh weather conditions. They are characterised by very high IP65 tightness.

DETAILS

The selection of the foundation for the lighting column, in accordance with the Building Act, rests with the designer, with the relevant qualifications. The designer is also obliged to check the standard solution from the lighting manufacturer's offer, as he knows, among other things, the soil and water conditions in the designed area. If the dedicated foundation does not provide the safe conditions specified in the design, a suitable one should be selected from outside the lighting manufacturer's offer, with an anchor spacing of 180x180 - 220x220mm. As standard, in the case of Altezzo L100, universal 13kg foundations are used for garden lamps or FBO 35/7.5 M6 foundations for taller posts and/or more difficult ground and water conditions. For Altezzo L150, B-50 universal foundations or B-51 foundations are used for taller posts and/or more difficult soil and water conditions.



ALTEZZO L 150 3500MM 7100LM 730 RM7 DALI IP65 RAL7016 58W

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index: 986468 EAN: 5905963986468 Light source: LED module Rated power of the luminaire [W]: 58 Luminous flux [Im]: 7100 Luminous efficacy [Im/W]: 123 Energy efficiency class: D Electrical protection class: I Colour temperature [K]: 3000 Colour rendering index: >70 Beam angle [°]: RM7 Diffuser material: PC Optics material: PMMA Optics: lens Material of the body: aluminium		
Light source: Rated power of the luminaire [W]: Luminous flux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: D Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: Diffuser material: Optics: LED module 123 7100 123 Energy efficiency class: I Colour temperature [K]: 3000 PMM7 PC Optics material: PC	Index:	986468
Rated power of the luminaire [W]: Luminous flux [Im]: 7100 Luminous efficacy [Im/W]: Energy efficiency class: D Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: PC Optics material: Optics: 58 7100 123 123 D RM7 PC PMMA Optics:	EAN:	5905963986468
Luminous flux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: D Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: Diffuser material: Optics material: PC Optics: 7100 123 B RM7 PC PMMA Optics:	Light source:	LED module
Luminous efficacy [Im/W]: Energy efficiency class: D Electrical protection class: Colour temperature [K]: Colour rendering index: >70 Beam angle [°]: Diffuser material: Optics material: PC Optics: 123 3000 700 8M7 PC PMMA Optics: PMMA Iens	Rated power of the luminaire [W]:	58
Energy efficiency class: Electrical protection class: Colour temperature [K]: Colour rendering index: PRM7 Diffuser material: Optics material: PMMA Optics: D D D D D D D D D D D D D	Luminous flux [Im]:	7100
Electrical protection class: Colour temperature [K]: Colour rendering index: PC Beam angle [°]: Diffuser material: Optics material: PC PMMA Optics:	Luminous efficacy [lm/W]:	123
Colour temperature [K]: Colour rendering index: >70 Beam angle [°]: PC Optics material: Optics: PMMA Optics:	Energy efficiency class:	D
Colour rendering index: >70 Beam angle [°]: RM7 Diffuser material: PC Optics material: PMMA Optics: lens	Electrical protection class:	1
Beam angle [°]: RM7 Diffuser material: PC Optics material: PMMA Optics: lens	Colour temperature [K]:	3000
Diffuser material: Optics material: PC PMMA Optics: lens	Colour rendering index:	>70
Optics material: PMMA Optics: lens	Beam angle [°]:	RM7
Optics: lens	Diffuser material:	PC
	Optics material:	PMMA
Material of the body: aluminium	Optics:	lens
	Material of the body:	aluminium

Colour of the body:	RAL7016
Dimensions (H/W/T/S) [mm]:	3500/150/150/800
Mounting dimensions [mm]:	180x180 - 220x220
Impact resistance:	IK09
Ingress protection:	IP65
Mounting version:	on a foundation
Working temperature [°C]:	od - 30 do + 50
DIMM DALI:	yes
Net weight [kg]:	30
CE certificate:	92/2023
Warranty [years]:	5
Category type:	Park and city lighting
Light distribution type:	SUGGESTED
Manual:	Download PDF

Card creation date: 04 June 2025



