## 957 - Echo - two lamp LED - High Performance

Code: 164715-07





Disano's watertight fixtures are built from the company's extensive experience, skill and reliability as a global leader in the manufacturing of specialised lighting products. These basic features have contributed to the success of Disano's watertight fixtures over the years. The lamp's body is made of shatterproof polycarbonate, with an IP66 protection, and high mechanical strength due to the structure reinforced by internal ribs. Installation is made easy thanks to the stainless steel bracket supplied as standard for ceiling mounting, while the spring hook allows quick attachment to any chain suspension system. Moreover, special toothed guides allow the perfect alignment of fixtures mounted in a continuous row.

In addition to these basic features you will find all the advantages of the LED technology, i.e. light sources with a very long service life, low power consumption and great light quality. The polycarbonate WATERTIGHT FIXTURES have an IP66IK08 rating when installed in environments with temperatures not exceeding 45 °C. Direct exposure to sunlight may exceed 45 °C, compromising the protection rating. However, it is advisable to use them appropriately without altering their mechanical and protective qualities (IP66IK08) and not to install them on surfaces subject to strong vibration, or exposed to atmospheric agents, outdoors on ropes or poles, on walls, under metal gratings or directly exposed to sunlight. If this is not possible, use the steel watertight fixturess instead.



		GENERAL INFORMATION
Article	957 - Echo - two lamp LED - High Performance	
Code	164715-07	
		DIMENSIONS AND WEIGHT
Length (mm)	1600 mm	
Width (mm)	152 mm	
Height (mm)	102 mm	
Weight (Kg)	3.4 kg	
	ELECTRICAL CHAR	ACTERISTICS AND CONTROLS
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	
Max Frequency (Hz)	60 Hz	
Frequency (Hz)	50 Hz	
Wiring name	CLD-E	
Power factor	≥0.9	
Insulation class	Class I	
Controllability	None	

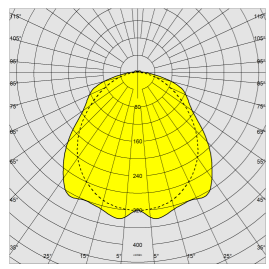
CENERAL INCOMATION



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Friday, December 20, 2024

## 957 - Echo - two lamp LED - High Performance

## Code: 164715-07



回假游戏回
23.265

Lighting source       LED         CRI       ≥80         Luminous flux (output) (lm)       9015 lm         Power absorption (total) (W)       50 W         CCT       4000 K         Luminous efficacy (lm/W)       180 lm/W         Low Flicker       Juminaire with very low flicker: evenly distributed light for greater visual safety.         Colour consistency       SDCM3         LED flux maintenance       80000 hr, L 80, B 20		PHOTOMETRIC DATA
Luminous flux (output) (lm)       9015 lm         Power absorption (total) (W)       50 W         CCT       4000 K         Luminous efficacy (lm/W)       180 lm/W         Low Flicker       luminaire with very low flicker: evenly distributed light for greater visual safety.         Colour consistency       SDCM3         LED flux maintenance       80000 hr, L 80, B 20	Lighting source	LED
Power absorption (total) (W)       50 W         CCT       4000 K         Luminous efficacy (Im/W)       180 Im/W         Low Flicker       luminaire with very low flicker: evenly distributed light for greater visual safety.         Colour consistency       SDCM3         LED flux maintenance       80000 hr, L 80, B 20	CRI	≥80
CCT       4000 K         Luminous efficacy (Im/W)       180 Im/W         Low Flicker       luminaire with very low flicker: evenly distributed light for greater visual safety.         Colour consistency       SDCM3         LED flux maintenance       80000 hr, L 80, B 20	Luminous flux (output) (lm)	9015 lm
Luminous efficacy (Im/W)       180 Im/W         Low Flicker       luminaire with very low flicker: evenly distributed light for greater visual safety.         Colour consistency       SDCM3         LED flux maintenance       80000 hr, L 80, B 20         MECHANICAL CHARACTERISTICS	Power absorption (total) (W)	50 W
Low Flicker       luminaire with very low flicker: evenly distributed light for greater visual safety.         Colour consistency       SDCM3         LED flux maintenance       80000 hr, L 80, B 20         MECHANICAL CHARACTERISTICS	ССТ	4000 K
Low Flicker     safety.       Colour consistency     SDCM3       LED flux maintenance     80000 hr, L 80, B 20   MECHANICAL CHARACTERISTICS	Luminous efficacy (Im/W)	180 lm/W
LED flux maintenance 80000 hr, L 80, B 20 MECHANICAL CHARACTERISTICS	Low Flicker	
MECHANICAL CHARACTERISTICS	Colour consistency	SDCM3
	LED flux maintenance	80000 hr, L 80, B 20
Impact resistance rating (IK) IK08		MECHANICAL CHARACTERISTICS
impact resistance rating (iv) into	Impact resistance rating (IK)	IK08
IP 66	IP	66
Ambient temperature - min 5 °C	Ambient temperature - min	5 °C

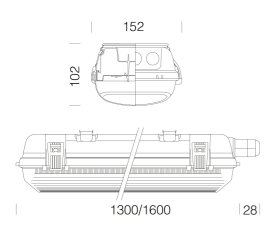
Ambient temperature - max 40 °C



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Friday, December 20, 2024

## 957 - Echo - two lamp LED - High Performance

Code: 164715-07



AssemblyInstructions Echo 09-23.pdf

BIM 957 Echo - 2-lamps HP.zip TechnicalDrawing echob.dxf

DOWNLOAD

	MATERIALS AND COLOURS
Housing	injection-moulded, made of grey RAL 7035 polycarbonate, shatterproof, UV-stabilised, with high mechanical strength thanks to the structure reinforced by internal ribs.
Optics	galvanised steel pre-painted in oven with white polyester resin, UV- stabilised. Fastened to the body with a quick coupling by means of a device machined directly on the body.
Diffuser	injection-moulded in polycarbonate with internal grooves for greater light control, self-extinguishing V2, UV-stabilised, smooth outer finish to enable easy cleaning for maximum light efficiency.
Colour	Grey
Equipment	<ul> <li>sealing gasket in eco-friendly, anti-aging expanded polyurethane foam</li> <li>ceiling mounting brackets and suspension hook in stainless steel</li> <li>quick connector</li> <li>snap hooks and safety screws in stainless steel</li> </ul>
	ATTENTION ! Do not install on surfaces subject to strong vibrations, outdoors on hanging cables, or on walls under metallic grates, or on poles, and in any case, never expose the fixture to direct sunlight. Check the compatibility between the material constituting the product and the space where it will be installed. We recommend the use of fixtures made of steel with direct exposure to sunlight.
	EMERGENCY LIGHTING
Type of emergency	S.A.
Emergency operation time	1h
	STANDARDS AND COMPLIANCE
Photobiological safety class	RG0
Markings and tests	CE, ENEC
Reference standards	EN60598-1. With degree of protection according to EN60529. The lighting fixture meets all IFS and BRC requirements, and the regulation of the HACCP Directive regarding lighting systems installed in food processing plants.
Laboratory Tests	<ul> <li>the UL 94 Standard is considered a reference for rating the ignition characteristics of plastic materials. The watertight fixtures are made of V2 class material that self-extinguishes in 25 seconds.</li> <li>passes the Glow Wire Test at 850 °C.</li> </ul>
Energy Label	C
	GEAR
Upon request	- narrow beam version (subcode 22)
	WARRANTY
After sales warranty	5 yr



MOUNTS

DESIGNS

	IFA				
illuminazione					

Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Friday, December 20, 2024