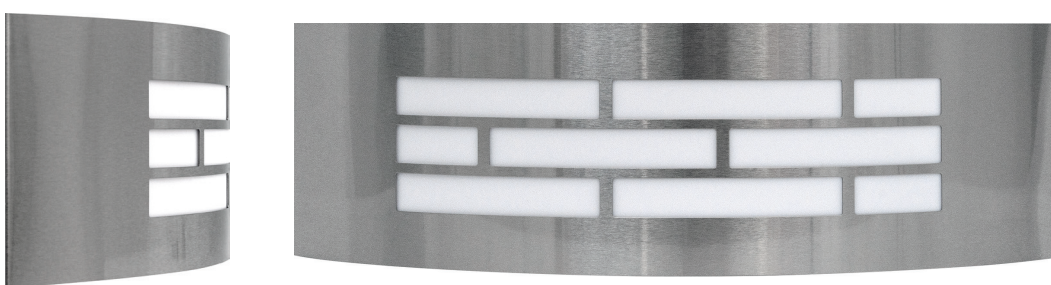


880603NK

VICTORIA OUTDOOR WALL LIGHT 14W 1XE27

VICTORIA wall light for a lamp up to 14W with E27 base. Surface-mounted and suitable for outdoor use with a protection rating of IP44. Mechanical impact resistance rating IK07. Housing made of aluminum with nickel finish and opal polycarbonate diffuser.



PRODUCT SPECIFICATIONS

Item code:	880603NK
Description:	VICTORIA outdoor wall light
EAN13 code:	8436568443454

ELECTRICAL DATA

Power:	Maximum 14W
N° of lamps:	1
Socket:	E27
Electrical insulation class:	CLASS II
Connection:	L/N

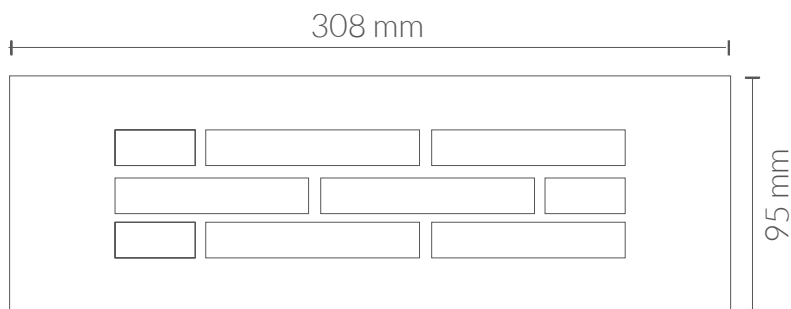
TECHNICAL DATA

Protection rating:	IP44 (Equipment protected against solid objects larger than 1 mm and against water splashes)
Impact rating:	IK07 (2J)
Mounting type:	Surface

PHYSICAL DATA

Housing	
Material:	Aluminum
Finish:	Nickel
Diffuser	
Material:	Polycarbonate
Finish:	Opal

DIMENSIONS



CERTIFICATIONS

CE & ROHS

EMC Directive 2014/30/EU ELECTROMAGNETIC COMPATIBILITY

- EN IEC 55015** Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.
- EN IEC 61000-3-2** Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase).
- EN 61000-3-3** Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection.
- EN 61547:** Equipment for general lighting purposes - EMC immunity requirements.

LVD Directive 2014/35/EU LOW VOLTAGE

- EN IEC 60598-1** Luminaires - Part 1: General requirements and tests.
- EN IEC 60598-2-1** Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires
- EN 62493** Assessment of lighting equipment related to human exposure to electromagnetic Field

RoHS Directive 2011/65/EU and Delegated Directive (EU) 2015/863

Determination of certain substances in electrotechnical products.

