

GARDEN REVIVAL
GARDEN CLASSIC
BOLLARD
UP&DOWN
DOWNLIGHT
IN-GROUND
BRICKLIGHT
FLOODLIGHT
BULKHEAD
SOLAR
URBAN CLASSIC
URBAN REVIVAL
URBAN MODERN
POST
LAMPS

LORENZA

SURFACE LAMP



Surface wall lamp with square or rectangular shape and downwards directed light emission. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Available in three different sizes and wattage versions. Supplied with TÜV certified, long-life, efficient and Kelvin settable R7s LED lamps included. Insulation class II, Protection rating IP55.

Lampada LED a muro dalla forma quadrata o rettangolare con emissione della luce diretta verso il basso. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in tre diverse misure e potenze. Fornita con inclusa lampadina a LED R7s con Kelvin impostabile, certificata TÜV, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.



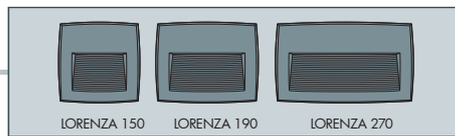
AS1.000.J1K

CCT SETTABLE

2700 K 4000 K 6500 K

SDCM <6





LORENZA - COMPONENTS

IP55



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Designed for hosting the led module, getting downwards directed light emission. Three different sizes available.

COVER realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disegnata per accogliere il modulo led e consentire un'emissione della luce diretta verso il basso. Disponibile in tre diverse misure.



Clear MODULE made of shockproof resin material, UV-rays stabilized, consisting of a cover and a base suitable for the electrical devices fixation. Provided with silicone rubber gasket to ensure high protection against external agents and supplied complete with **R7s led lamp**.

MODULO trasparente realizzato in resina antiurto stabilizzata ai raggi UV, composto da un coperchio e da una base, adatta ad alloggiare gli accessori elettrici. Provvisto di guarnizione in gomma silicônica per garantire un alto livello di protezione contro gli agenti esterni e fornito completo di **lampadina led R7s**.



Wall BASE made of shockproof resin material, UV-rays stabilized, rust and corrosion free.

BASE a muro, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

LORENZA



Dimensions and weight

Width: 150/190/260 mm
Height: 150 mm
Depth: 45 mm
Weight: 0,47/0,55/0,78 Kg

Moulded colours:

Black White Grey

Diffuser PC:

Clear

LED LAMPS

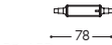
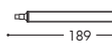


Comply with: EU2019/2015
EU2019/2020
Technical details on page 636.

R7s LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
 R7s LED — 78 —	3,5 W	365 lm	6500 K	.J1K
			4000 K	
			2700 K	
 R7s LED — 118 —	7,5 W	790 lm	6500 K	.K1K
			4000 K	
			2700 K	
 R7s LED — 189 —	10,5 W	1160 lm	6500 K	.P1K
			4000 K	
			2700 K	

Surface light supplied with TÜV certified, long-life, efficient and **Kelvin settable R7s LED lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** R7s standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP



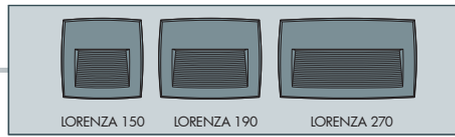
CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

LORENZA

SURFACE LAMP





LORENZA 150

3,5W AS1.000.J1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 24
Kg 11,3
mc 0,057

LORENZA 190

7,5W AS2.000.K1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 24
Kg 13,4
mc 0,057

LORENZA 270

10,5W AS3.000.P1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 14
Kg 11
mc 0,057