

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

# 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

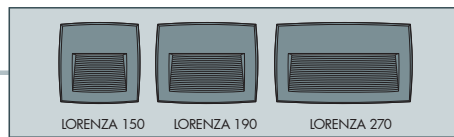
**CCT SETTABLE**

2700 K 4000 K 6500 K

SDCM <6

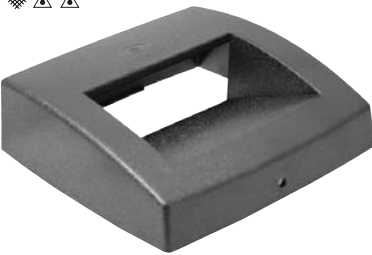




**LORENZA - COMPONENTS**

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 silicica 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**

— 150/190/270 —



**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

**R7s LED**

100 - 240 V

\*ADD. SUFFIX



	3 W	400 Lm	6500 K	.J1K
R7s LED 78			4000 K	
			2700 K	
	7,5 W	850 Lm	6500 K	.K1K
R7s LED 118			4000 K	
			2700 K	
	10,5 W	1100 Lm	6500 K	.P1K
R7s LED 189			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.

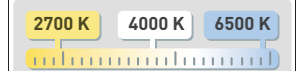
- **COST SAVING:** long-life and efficient LED light sources
- **BUILT-IN DRIVER:** quick and easy lamp replacement
- **GREAT FLEXIBILITY:** R7s standard lamp holder
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments
- **SUITABLE FOR OUTDOOR USE:** built-in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

**LED LAMPS**



Technical details on page 552.

**CCT SETTABLE LED LAMP**

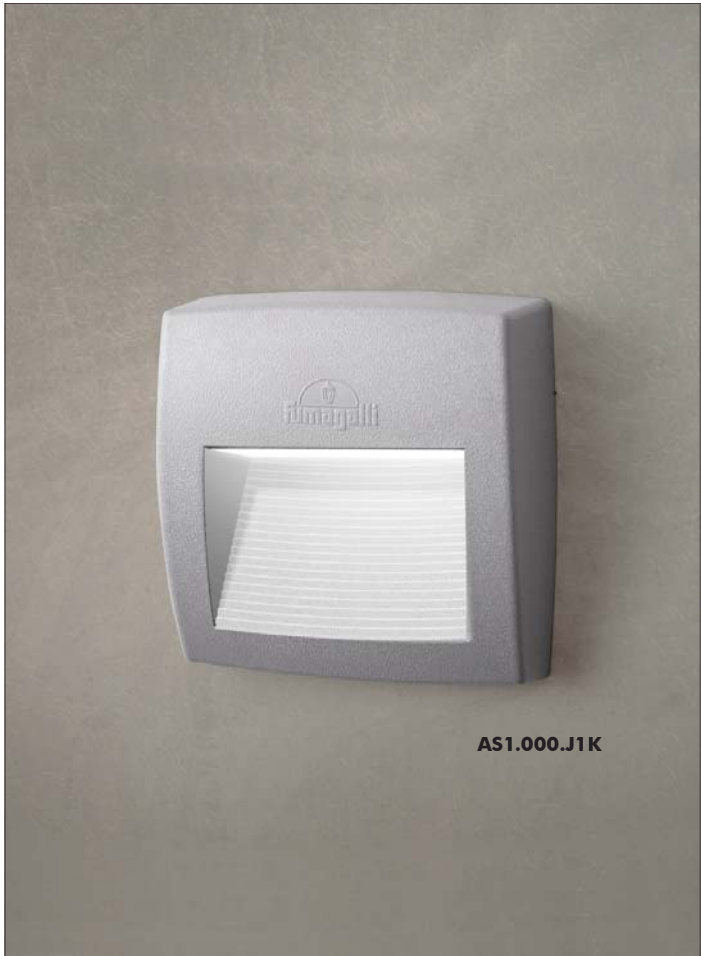


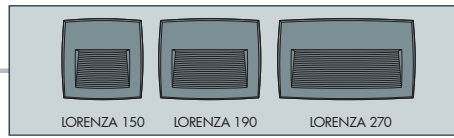
CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

\* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

# LORENZA

SURFACE LAMP





**LORENZA 150**

**3W** 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