# 19401.01 La stagna 2.0

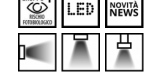
## La Stagna 2.0

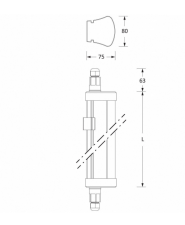
Electronic driver ballast and brackets ceiling/wall included. Suspensions to be ordered separately. Diffuse emission.



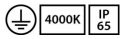








L: 1225 mm



## Installations

IP65 LED system (single or continuous rows) for ceiling installation and wall brackets included and suspended with special cables steel adjustable, sold separately (necessary No.2 suspensions for each appliance.

#### Material

Body, end caps in white polycarbonate. Screen co-extruded polycarbonate opal lined. No.2 brackets for ceiling installation, in harmonic steel.

## Wiring

Electronic power supply for LED integrated 220-240V 50/60Hz. With No.2 cord grip for the continuity of line, an appropriate terminal supplied, suitable for stand-alone installations or for closing a continuous line). Power cable with outer sheath D = 5-8mm not included.

Supply voltage: 220-240V 50/60Hz

#### Total power: 40W

#### **Photobiological Risk**

Certified device in RISK GROUP 1 (Low Risk)-The lamp does not pose a hazard due to normal behavioral limitations on exposure - in accordance with CEI EN 62471:2010.

# Compliance

In accordance with standard: CEI EN 60598-1:2008 + A11:2009, IEC 60598-2-1.

Sources

Type: LED Color: white Power: 38W Color temperature: 4000K CRI: >80

Nominal flux (Tc=25°C): 4050 lm Lifespan (Ta=25°C): 50000h L80 Lamp included

# Photometric data

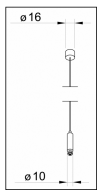
Luminous flux (Ta=25°C): 3810 lm

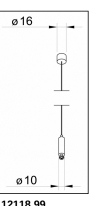


# 19401.01 La stagna 2.0

La Stagna 2.0

# Accessories





12119.99 Adjustable suspensions (1pc) L=3000mm

12118.99 Adjustable suspensions (1pc) L=1200mm

Novalux S.r.I. via Marzabotto, 2 40050 Funo di Argelato (BO) Italy Tel: +39 051 860558 · Fax +39 051 863347 · Mail: novalux@novalux.it · P.IVA 00536541204 · www.novalux.it The present data sheet is property of Novalux S.r.I., all rights reserved. Novalux S.r.I. reserves the right to modify the document contents at any time, without advanced notice.



