



## Rider



### Residential, Urban Lighting

The IP65 "Rider" light fittings have been designed to illuminate harmoniously. They can be for ceiling, wall or pole mounting; they can be with direct, indirect, direct-indirect or lateral light. Wirings are available for incandescent or energy saving lamps and for compact fluorescent lamps (also in emergency wiring).

"Rider" is ideal for the illumination of external areas, but also for internal (f.e. staircases, corridors and services).



A5532NE



Lamps not included.

Code

Lamps  
Watt

A5532 BI•NE•GR

2x11

FSD  
G23

A5533 BI•NE•GR

1x26

FSQ  
G24d3

A5536 BI•NE•GR

1x11

FSD  
G23

A5537 BI•NE•GR

1x75

IAA  
E27

A5539 BI•NE•GR

60+25

IBP  
E27

Emergency continuous light.

A5536/E BI•NE•GR

1x11

FSD  
2G7

A5533CLNE



Lamps not included.

Code

Lamps  
Watt

A5533CL BI•NE•GR

1x26

FSQ  
G24d3

A5536CL BI•NE•GR

1x11

FSD  
G23

A5537CL BI•NE•GR

1x75

IAA  
E27

Emergency continuous light.

A5536/ECL BI•NE•GR

1x11

FSD  
2G7

A5532CCNE



Lamps not included.

Code

Lamps  
Watt

A5532CC BI•NE•GR

2x11

FSD  
G23

A5533CC BI•NE•GR

1x26

FSQ  
G24d3

A5536CC BI•NE•GR

1x11

FSD  
G23

A5537CC BI•NE•GR

1x75

IAA  
E27

A5539CC BI•NE•GR

60+25

IBP  
E27

Emergency continuous light.

A5536/ECC BI•NE•GR

1x11

FSD  
2G7



pag. 362-363

Indoor or outdoor light fittings IP65.

**Body** in white, black or grey polycarbonate provided with duct for cable passage Ø 8 mm.

**Reflector** in white zinc coated steel.

Wiring tray.

**Diffuser** glazed polycarbonate fixed on the body with inoxidizable screws.

**Starter Wiring** 230V-50Hz or for incandescent lamps, electrical components with ENEC approval. Rigid cable H05V2-U section 0,75 mm<sup>2</sup> (CEI 20-20). Socket terminal 2P+T (section max 2,5 mm<sup>2</sup>).

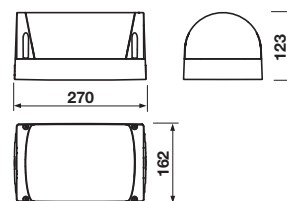
**Installations:** ceiling or wall fixing;

on the pole Ø 60 mm vertically with accessory A550 or in a horizontal position with accessories A550 and A551.

**Accessories on request:** pole Ø 60 mm A580 or A581 and base for pole A560, gland for cable Ø max 10 mm.

**In accordance with standard** IEC 598, CEI EN 60598-1 (CEI 34-21).

**Emergency wiring** in accordance with standard CEI EN 60598-2-22 (CEI 34-22).



Colours



# Rider Accessories

A550NE

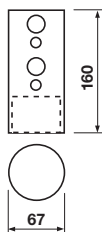


Colours

BI 

GR 

NE 



Code

A550 BI•GR•NE

**Accessory for pole fixing.**

Accessory for pole fixing (Pole diameter Ø 60 mm). Thermoplastic: black NE, white BI, grey GR.

A551NE

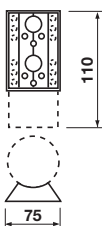


Colours

BI 

GR 

NE 



Code

A551 BI•GR•NE

**Accessory for pole fixing.**

Accessory (with art. A550...) for various pole fixing, provided with screws. Thermoplastic: black NE, white BI, grey GR.

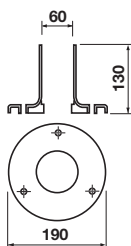
A560NE



Colours

GR 

NE 



Code

A560 NE•GR

**Accessory for pole fixing.**

Base for pole Ø 60 mm (Hmax 1200 mm); black NE, grey GR. colour.

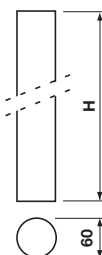
A580NE



Colours

GR 

NE 



Code

H  
mm

A580 NE•GR 1200

A581 NE•GR 1800

Fiberglass pole Ø 60 mm.



Rider



503

