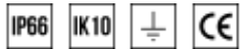


# WES 1X8LED



## General data:

|                              |                   |
|------------------------------|-------------------|
| Mounting type:               | to the wall       |
| Luminaire body:              | aluminum          |
| Ingress protection:          | IP66              |
| operating temperature range: | from -40° to +45° |
| Lifetime L80B10:             | 100 000h          |
| Impact protection:           | IK10              |

## Electrical data:

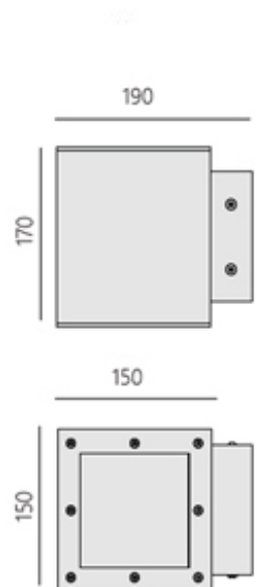
|                          |                                   |
|--------------------------|-----------------------------------|
| Nominal voltage:         | 220-240V AC                       |
| Nominal frequency:       | 50-60Hz                           |
| luminaire nominal power: | 9W, 17W                           |
| Protection class:        | I                                 |
| connection:              | wire 3x0,75mm (5x0,75mm for DALI) |
| Wiring:                  | through, standard                 |
| Dimming:                 | ON-OFF, DALI                      |

## Optical data:

|                        |                           |
|------------------------|---------------------------|
| Optical system:        | lens                      |
| Material:              | PMMA                      |
| Contains light source: | yes                       |
| Lighting:              | direct                    |
| Light distribution:    | symmetrical, asymmetrical |

## Lighting data:

|                             |                             |
|-----------------------------|-----------------------------|
| Type of source:             | LED                         |
| Colour rendering index:     | CRI>80 (on request: CRI>90) |
| Colour tolerance:           | SDCM<3                      |
| Tolerance of luminous flux: | +/-10%                      |



Wes is an outdoor wall lamp that glows down or up-down. Ideal for illuminating building facades. A wide range of optics allows you to adjust the angle of incidence of the light flux to the needs of the user. Thanks to the Ingress protection IP66, the luminaire is resistant to external factors. Wes is a family of luminaires with different powers, dimensions, different types of assembly and application, while maintaining a uniform design.

**E-electronics**

O- on-off

D- Dali

**C- colour**

**L – lenses**

10 – 10°

20 – 20°

30 – 30°

40 – 40°

60 – 60°

41 – 45x10°

8 - 8° wall-washing

45 - 45° wall-washing

02- asymmetrical

**W- wiring**

T- through

S- standard



white  
03

grey  
06

anthracite  
70

black  
05

| Catalogue code | Luminaire light flux | Power | Effectiveness | Color temperature | CRI/RA | Weight | Dimensions            | Box dimensions |
|----------------|----------------------|-------|---------------|-------------------|--------|--------|-----------------------|----------------|
| 9118.02ELC W   | 1064 lm              | 9W    | 129lm/W       | 2700K             | ≥80    | 3,4 kg | L=166, W=150, H=190mm | 300x380x200mm  |
| 9118.03ELC W   | 1119lm               | 9W    | 129lm/W       | 3000K             | ≥80    | 3,6kg  | L=170, W=150, H=190mm | 300x380x200mm  |
| 9118.04 ELCW   | 1165lm               | 9W    | 129lm/W       | 4000K             | ≥80    | 3,6kg  | L=170, W=150, H=190mm | 300x380x200mm  |
| 9119.02ELC W   | 2148lm               | 17 W  | 137 lm/W      | 2700K             | ≥80    | 3,6kg  | L=170, W=150, H=190mm | 300x380x200mm  |
| 9119.03ELC W   | 2237lm               | 17 W  | 137 lm/W      | 3000K             | ≥80    | 3,6kg  | L=170, W=150, H=190mm | 300x380x200mm  |
| 9119.04 ELCW   | 2331lm               | 17 W  | 137 lm/W      | 4000K             | ≥80    | 3,6kg  | L=170, W=150, H=190mm | 300x380x200mm  |

## Accessories

connector IP68 3-pole

catalogue code 124.00

