# LUX W-D

LUX W is a spots collection suitable to accent and decorative lighting of façades. Spots are made from anodized aluminium in either natural grey or black finishing. Available with single and double light emission and in varying colour temperatures and optic beams. The body is rotatable during installation and allows the adjustment of the light to adhere to specific project.

The product features a color rendering index higher than 90 and an on-board driver.



## 3000K | 17°

### **LAMPING**

LED Source 8.4W Total power Emission double direct Switching on/off Tension 220/240V Color temperature 3000K Luminous flux 732lm 90lm/W Initial luminaire efficacy SDCM<3 Initial chromaticity

Typ cri 90 65 Ip class

Dimensions 9.6xØ7.25x12.5 Materials anodized aluminum -20°C/35°C Ambient temperature range

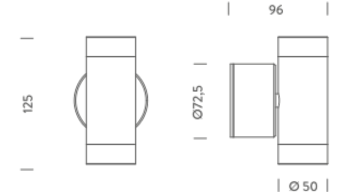
Performance ambient temperature 25°C

driver included Notes

Net lamp weight 0.61 kg

#### Codes Structure BLUW4102N21WAA

grey black BLUW4102N21WAN



## 3000K | 46°

### LAMPING

LED Source 8.4W Total power Emission double direct Switching on/off Tension 220/240V Color temperature 3000K Luminous flux 744lm Initial luminaire efficacy 90lm/W SDCM<3 Initial chromaticity Typ cri 90

Ip class Dimensions 9.6xØ7.25x12.5 Materials anodized aluminum -20°C/35°

65

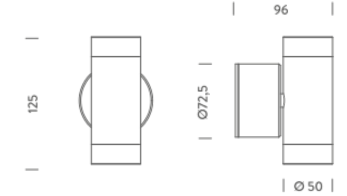
Ambient temperature range Performance ambient temperature 25°C

driver included Notes

Net lamp weight 0.61 kg

#### Codes Structure BLUW4102F21WAA grey

black BLUW4102F21WAN



## 4000K | 17°

### LAMPING

Source LED
Total power 8.4W
Emission double direct
Switching of/off

Tension 220/240V

Color temperature 4000K

Luminous flux 732Im

Initial luminaire efficacy 90Im/W

Initial chromaticity SDCM<3

Typ cri 90 lp class 65

Dimensions 9.6xØ7.25x12.5

Materials anodized aluminum

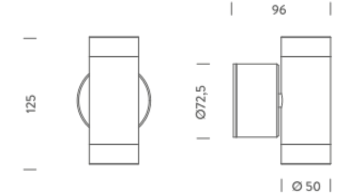
Ambient temperature range -20°C/35°C

Performance ambient temperature 25°C

Notes driver included

### Codes Structure

BLUW4102N21NAA grey
BLUW4102N21NAN black



## 4000K | 46°

### LAMPING

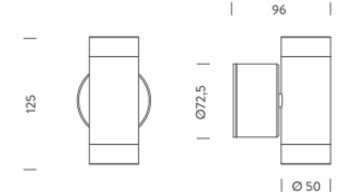
LED Source 8.4W Total power Emission double direct Switching on/off Tension 220/240V Color temperature 4000K Luminous flux 744lm Initial luminaire efficacy 90lm/w SDCM<3 Initial chromaticity Typ cri 90

Ip class Dimensions 9.6xØ7.25x12.5 Materials anodized aluminum -20°C/35°C Ambient temperature range Performance ambient temperature 25°C driver included

65

Notes Net lamp weight 0.61 kg

Codes Structure BLUW4102F21NAA grey black BLUW4102F21NAN



Lux W-D - 5 / 5