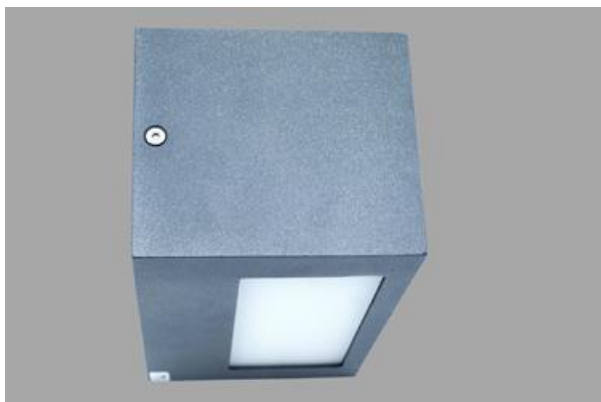
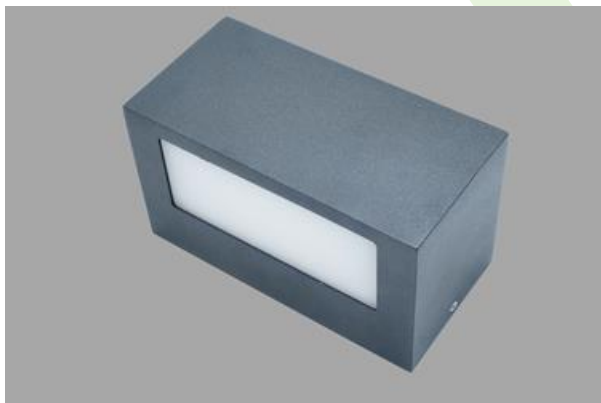
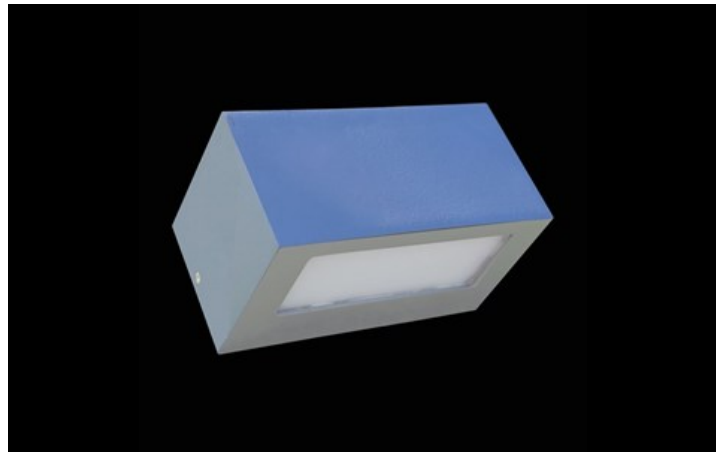




KUBIK WALL ECO LED IP54

Outdoor luminaires



Luminaire for removable LED sources, called Retrofit, matching the G9 holder. The body is made of aluminum painted with a special facade paint resistant to weather conditions. PMMA opal. Very easy assembly and access to the interior. Recommended for balconies lighting.



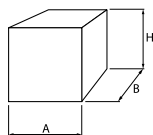
"Awangarda" residential, Warsaw



Main parameters:

| Name | Luminous flux LED [lm] | Power of luminaire [W] | Color [K] | Dimensions A x B x H [mm] |
|---|------------------------|------------------------|---------------------|-----------------------------------|
| KUBIK WALL ECO LED UP OR DOWN IP54 G9 | depending on source | depending on source | depending on source | 100 x 100 x 110 / 200 x 100 x 110 |
| KUBIK WALL ECO LED UP&DOWN IP54 G9 | depending on source | depending on source | depending on source | 100 x 100 x 110 / 200 x 100 x 110 |
| KUBIK WALL ECO LED UP OR DOWN IP54 GU10 | depending on source | depending on source | depending on source | 120 x 120 x 120 / 200 x 120 x 100 |

Technical drawing:



Light and electrical features:

| | |
|------------------------------------|---|
| Light source | RETROFIT G9 (not included)/RETROFIT GU10 (not included) |
| Voltage | 220..240 V, 50..60 Hz |
| Lifetime of LED sources [h] | depending on source |
| Lx/By | depending on source |
| CRI | depending on source |
| SDCM (LED sources) | depending on source |
| Driver | none |

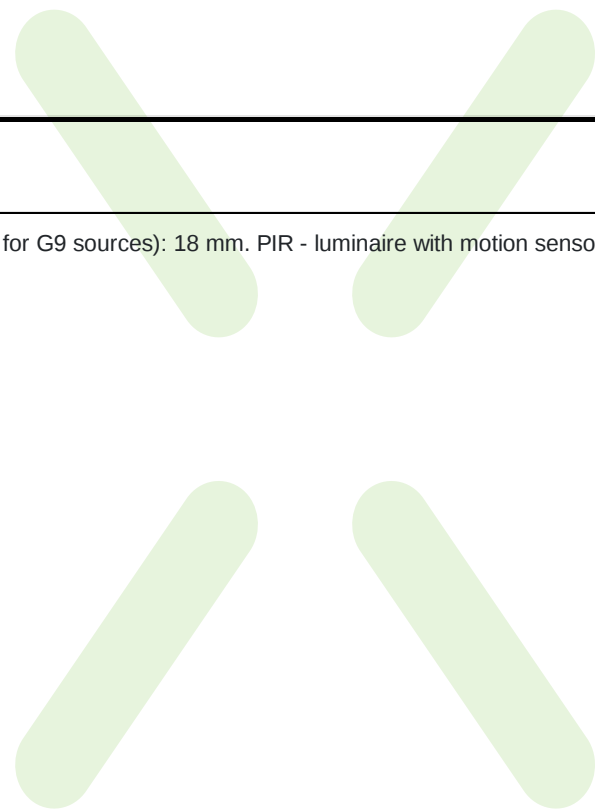
* Variant to specify when ordering

Mechanical features:

| | |
|-----------------|---|
| Assembly | mounted on wall |
| Material | aluminum |
| Color | RAL 7016 (anthracite, metallic, fine structure) RAL 9005 (black) RAL 9016 (white) * |
| Diffuser | PMMA opal |

Additional information:

LED light source maximum diameter (only for G9 sources): 18 mm. PIR - luminaire with motion sensor.



Note: The power shown refers to the whole system (tolerance +/- 10%).
The given luminous flux refers to LED light sources (tolerance +/- 10% depends on the value of the colour temperature).
Technical data may be changed. Photos of the luminaires may differ from reality.
Date of last update: 07-05-2026