



KUBIK CEILING ECO LED

Outdoor luminaires

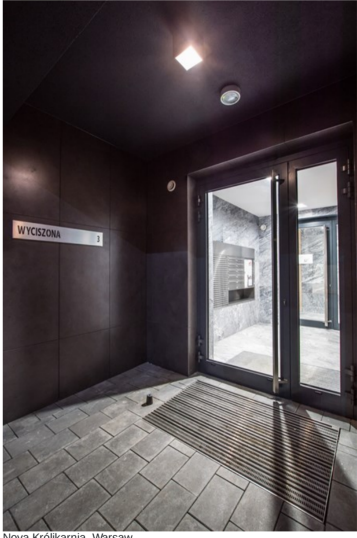








Architectural luminaire designed for ceiling mounting. The body is made of aluminum. Interchangeable light sources with the popular GU10 socket. The ergonomic shapes of the luminaire allow the use of KUBIK in almost every building. Very easy assembly. Luminaire with IP54 protection rating.



Nova Królikarnia, Warsaw

R

IK.

 $\mathbf{E} \square \mathbf{P}_{54}$

Main parameters:

| Name | Luminous flux LED [Im] | Power of luminaire [W] | Color [K] | Dimensions A x B x H [mm] |
|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|------------------------------|
| KUBIK CEILING ECO LED 1X GU10 | depending on applied light source | depending on applied light source | depending on applied light source | 120 x 120 x 120 |
| KUBIK CEILING ECO LED 2X GU10 | depending on applied light source | depending on applied light source | depending on applied light source | 200 x 120 x 120 |

Technical drawing:



Light and electrical features:

| Light source | RETROFIT GU10 (not included) | |
|-------------------------------------|-----------------------------------|--|
| Voltage | 220240 V, 5060 Hz | |
| Lifetime of LED sources [h] | depending on applied light source | |
| Lx/By | depending on applied light source | |
| CRI | depending on applied light source | |
| SDCM (LED sources) | depending on applied light source | |
| Operating temperature range [°C] | | |
| Driver | none | |

Mechanical features:

| Assembly | surface mounted on ceiling |
|----------|---|
| Material | aluminum |
| Color | RAL 9005 (black) RAL 9016 (white) RAL 7016 (anthracite, metallic, fine structure) * |
| Diffuser | PC (opalescent polycarbonate) |

* Variant to specify when ordering