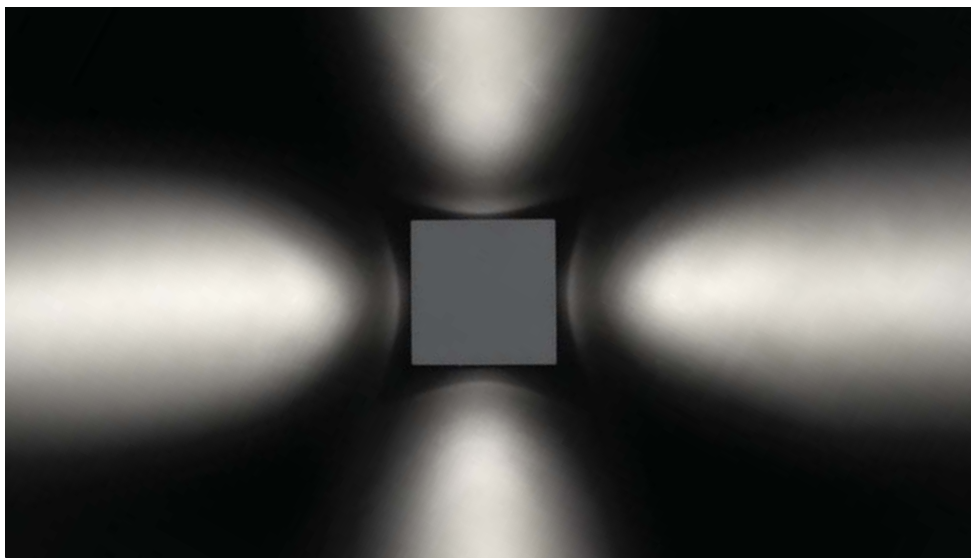


# GirasoLED



## Features

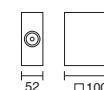
IP54

- Surface mounted grazing light.
- Body is made of die cast aluminium, with toughened thermal shock clear glass diffusers, weatherproof durable silicone gasket and external screws made of stainless steel.
- Superior polyester powder paint resistant to outdoor atmospheric conditions.
- Available in 2 versions - Round and Square.
- Simple to install via cable entry with grommet.
- Can be connected directly to the power mains.
- Light source emission by 4 LEDs with lens to create accent lighting effects.
- Long life LED light source provide IR and UV free emission.
- LED optics use collimating lens made of optical polymer for beam optics.
- Designed and manufactured to comply with European standard EN 60598.

## Applications

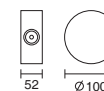
- GirasoLED wall/ceiling mounted luminaire has a simple modernistic appearance making it ideal for today's architectural developments. It gives a high performance personalized lighting effect with minimal costs.
- Suitable for both indoor and outdoor lighting.
- Application areas: suitable for many task lighting applications including safety and security, for grazing light of facades, entrances, walkways, corridors and residences.

Colour | 10 | 29



## GirasoLED Square

- |                    |                            |     |  |
|--------------------|----------------------------|-----|--|
| <b>3418-K30D10</b> | With 4x1W LED 3000K 4x60lm | 10° |  |
| <b>3418-K65D10</b> | With 4x1W LED 6500K 4x68lm | 10° |  |
- Passive dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80. Other beam optics or colour temperatures K or CRI are available upon request.



## GirasoLED Round

- |                    |                            |     |  |
|--------------------|----------------------------|-----|--|
| <b>3419-K30D10</b> | With 4x1W LED 3000K 4x60lm | 10° |  |
| <b>3419-K65D10</b> | With 4x1W LED 6500K 4x68lm | 10° |  |
- Passive dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80. Other beam optics or colour temperatures K or CRI are available upon request.