



# ESALITE

# GEWISS

With a highly distinctive shape, ESALITE is a new **high bay floodlight and pole-mounting light**.

DALI and driver programming provide ESALITE with a lighting efficiency of up to **145 lm/w**.

Choose ESALITE for guaranteed **reliability over time** and **top-of-the-range performance**.

## Key benefits of ESALITE



### Versatile

The ESALITE range offers seven different light flux sizes, four optics and three LED colour temperatures.

The three installation modes and two colours also ensure the best integration of the product in any context.



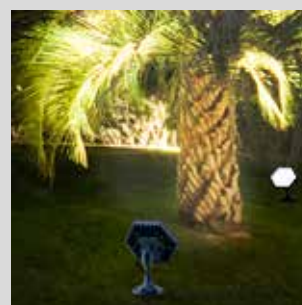
### Reliable

ESALITE offers details that make it extremely robust: the IP66 degree of protection make it resistant to dust and humidity, while the IK08 tempered glass ensures resistance to impact and vandalism.



### Adjustable

The cardan joint connecting the light fitting means the light is easily adjusted at a touch. Locked in place with a single screw and square self-locking nut, with a robust tooth-lock system to ensure the joint is correctly tightened.



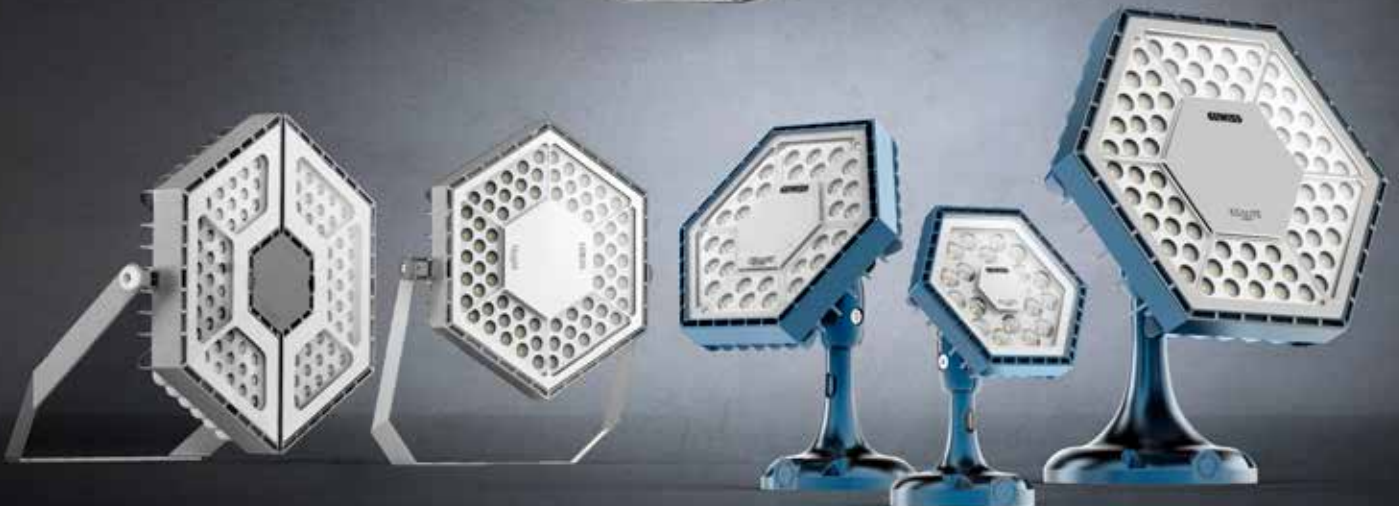
### Exclusive

The ESALITE range features BlueGreen versions (from 3K to 20K), particularly suitable for installation in parks and gardens where the lighting device blends perfectly with the blue of the night.

Visit [www.gewiss.com](http://www.gewiss.com) and follow us on:



# Over 350 versions

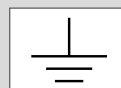


Discover the entire **ESALITE** range at [www.gewiss.com](http://www.gewiss.com)

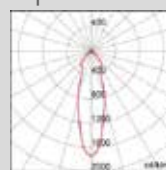
| Range                              |  3K |  6K |  12K |  16K |  20K |  24K |  48K |
|------------------------------------|--|--|---|---|---|---|---|
| Suspension high bay                |  | ✓  | ✓   | ✓   | ✓   | ✓   | ✓   |
| BlueGreen architectural floodlight |     |     |      |      |      |   |   |
| Architectural floodlight           | ✓  | ✓  | ✓   | ✓   | ✓   |   |   |
| Floodlight with bracket            |  |  | ✓   | ✓   | ✓   | ✓   |   |

## Technical characteristics

- IP66 / IK08 (version with glass)
- IP55 / IK06 (version with visible lens)
- Operating range Ta from -25°C to +50°C
- Colour temperature 3000K / 4000K / 5700K
- Optics - 30°, 60°, 90° and elliptical
- CRI 80
- Lifespan: L80B10 > 100,000h
- Protection against overvoltage > 6KV



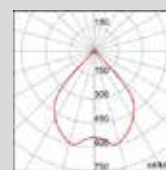
## Optics



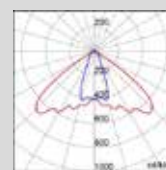
30° optic



60° optic



90° optic



Elliptical optic

Visit [www.gewiss.com](http://www.gewiss.com) and follow us on:

