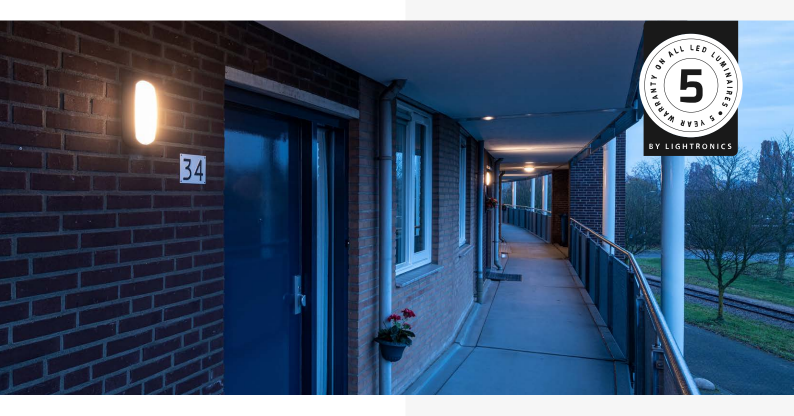


EXPERIENCE THE POWER OF LIGHT



RINK

ROBUST AND STYLISH

The RINK is an oval surface-mounted luminaire for indoor and outdoor lighting applications where good impact resistance is required. The RINK is modular and easy to upgrade. The housing is made of durable, double-coated aluminium that is guaranteed to last for the product's entire lifetime and is recyclable. The RINK is a versatile wall-mounted luminaire for a wide range of applications in the residential environment. The luminaire combines a compact and modern design with high energy savings. The RINK can be equipped with a twilight switch and motion sensor.

Applications



GALLERIES



CORRIDORS









BACK ALLEYS





Features



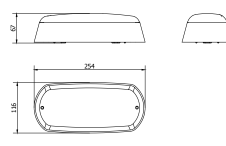
IIGHTRONICS

PRODUCT SPECIFICATIONS

- Aluminium housing, double coated with epoxy for coastal areas
- Standard colour DB703 or RAL 9010
- Light cover made of UV-stabilised polycarbonate, opal
- Dimensions (l x w xh): 254mm x 116mm x 67mm
- Cable entry at the back (2 possible positions)
- Safety class I
- Voltage: 230/240 V, 50 Hz
- Assembly-, installation- and maintenance friendly
- CRI > 80
- Colour temperature warm white (3000K) or neutral white (4000K)
- Expected lifespan 100.000 hours at T-ambient = 25°C (L80/F10)

DIMENSIONS RINK

in mm



OPTIONS

- Other RAL colour
- Safety class II
- Light cover frosted
- Comfort Light
- Twilight switch



Luminaires in the Easy Light version can be programmed in various luminous fluxes. They can also be optionally equipped with a twilight switch so that the fixture automatically reacts to light and dark. The sensitivity of the sensor can be adjusted by means of dipswitches.

Comfort Light has an internal motion detector and twilight switch. The automatic dimming function gradually reduces the light intensity of the luminaire (100 - 80 -50 -20% or optionally to 0%) and prevents darkness adjustment. NB: To 0% is a basement setting in which the lighting is always switched on by movement (i.e. also during the day).

Δίισητκονις

RINK EASY LIGHT		
Lumen	LED power (W)	System power (W)
280	1,6	2,6
440	2,5	3,7
560	3,2	4,5

POLAR DIAGRAM RINK

