

The new LED wall and ceiling collections





A slim line through and through!

Enjoy the lighting of the future - today

Do you love aesthetic design? Are you interested in forward-looking technology? EGLO's new LED lamps and bulbs offer the technology of the future – here and now. After decades of development, LED lighting technology has finally found its way into the home. Up to now, LEDs (light-emitting diodes) have been known from their use in the displays of mobile phones and espresso machines, but it is now the infinite range of applications and product designs offered by this technology that people are getting excited about.

LED - light for mankind and nature

The environment will also thank you for using LEDs since they are free from harmful substances such as mercury. And, of course, the cuts in energy consumption are as environmentally friendly as they are practical.

Innovative illumination from EGLO

We have been committed to the development of indoor lighting for 40 years and are one of the world's leading lamp manufacturers. We manufacture and sell millions of lamps each year. Our products comply with the strict ENEC 60598 standard and satisfy all environmental requirements. Isn't it a great feeling knowing you can trust in our quality!









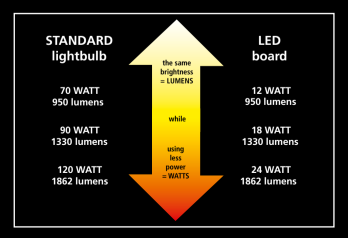
LED – The king of the lights!

It's hardly surprising that LEDs are the current kings of the lighting sector – the advantages are plain to see:

- LEDs use up to 80% less energy compared to conventional bulbs and have a lifespan of up to 25 years (= 25,000 operating hours*).
- LEDs can be switched on/off unlimited times without shortening their lifetime.
- LEDs are practically maintenance-free, shock-proof and unaffected by vibrations.
- With LEDs you don't need to wait for them to start up, which means full-strength light as soon as they are switched on.

Something else you should know:

Until now, you've only known the power of your lightbulb in watts. But did you know that this value only represents power consumption and not light output (= lumens)? Compare the efficiency:



LED boards - be one step ahead

All wall and ceiling lamps in this catalogue are equipped with high quality EGLO LED boards.

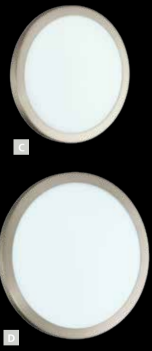
- LED boards are delivered completely assembled no additional lightbulbs have to be bought.
- LED boards were especially constructed and designed for an **optimum light output** in terms of luminous efficiency and lightbeam – no additional adjustments have to be made.



LED wall and ceiling lamps







LED AURIGA

L 300, B 300, A 65 Steel, nickel matt / satinated glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91683 (A)

L 385, B 385, A 65 Steel, nickel matt / satinated glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91684 **(B)**



LED AREZZO

Ø 345, A 78 Steel, nickel matt / satinated glass 12 W = 950 lumens 3000K (warm white) ITEM NO.: 91853 **(C)**



Ø 425, A 95 Steel, nickel matt / satinated glass 24 W = 1862 lumens 3000K (warm white) ITEM NO.: 91854 **(D)**











LED MALVA

Ø 315, A 95 Steel, white / wipe technique glass 12 W = 950 lumens 3000K (warm white) ITEM NO.: 91682 **(E)**



LED BARI 1

Ø 350, A 110 Steel, white / opal glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91685 **(F)**





LED GIRON

Ø 385, A 120 Steel, white / plastic, white 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91672 **(G)**





LED BORGO 2

L 340, B 340, A 94 E 340, 8 340, A 34 Steel, nickel matt / satinated glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91851 **(H)**



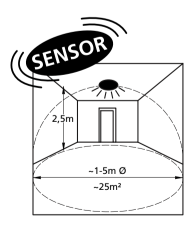
L 410, B 410, A 94 Steel, nickel matt / satinated glass 24 W = 1862 lumens 3000K (warm white) ITEM NO.: 91852 (I)

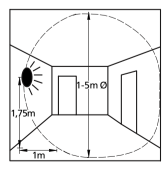


More comfort with integrated sensor

Your hands are full and you can't reach the light switch? Then choose our LED wall and ceiling lamps with an integrated high frequency sensor. These combine the advantages of LED technology with the advantages of a sensor:

- The special high frequency sensor is mounted invisibly behind the glass. Whether you mount it on the wall or on the ceiling, the sensor works with both methods and is particularly well suited for rooms in which you only stay in for a short time.
- Even higher cost savings and more comfort thanks to the **automatic on/off switching** of the lamp.
- 360° detection angle und high detection range of about 25m².
- The sensor can be individually adjusted to your needs: light time from 5 seconds to 25 minutes and ambient brightness from 2 to 30 lux.







LED lamps with integrated sensor

























LED AURIGA

L 385, B 385, A 65





Steel, nickel matt / satinated glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91669 (C)









LED BARI 1

Ø 350, A 110 Steel, white / opal glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91718 **(E)**



LED ELLA Ø 450, A 125

Steel, white / opal glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91848 **(F)**



LED NUBE

Ø 315, A 90 Steel, white, chrome / coated glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91675 **(G)**



SENSOR



G H

Ø 420, A 110 Steel, white, chrome / coated glass 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91676 **(H)**





LED TOLEDA

L 410, B 410, A 98 Steel, white / satinated glass, chrome 18 W = 1330 lumens 3000K (warm white) ITEM NO.: 91714 (I) (SENSOR

