







HIGH BAY

SERON

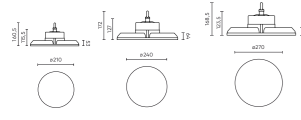












Key features:

- Efficiency of 140 lm/W
- Long lifetime up to 100,000 hours
- -3-step power adjustment (100%, 80%, 60%)
- Colour temperature: 4000K as standard (additional 200W model with CCT)
- LiFud driver
- Durable aluminum housing with heat dissipation
- Wide light distribution
- CRI>80

EFFICACY 140 lm/W

Power [W]: 100-60, 150-90, 200-120

Luminous flux [lm]: 8400-28000

Beam angle [°]: 120

Colour temperature [K]: 4000 3000-4000-5700





Lifetime [h]: L70B50 - 100.000

Housing: aluminium ADC12

Diffuser: polycarbonate

Best application:

- High industrial halls (above 6 m)
- Production halls (above 6 m)
- High-bay warehouses
- Logistics and distribution centers



SERON offers a luminous efficacy of up to 140 lm/W, making it an efficient and economical solution for industrial applications. This level significantly reduces energy consumption compared to traditional light sources, delivering real savings while maintaining high quality lighting.

SERON is an excellent choice for those seeking a balance between price, durability, and solid performance. It is ideal for upgrades and projects with defined budgets, where return on investment matters.



SERON luminaires are equipped with a three-step power adjustment (100%, 80%, 60%), allowing easy adaptation of light intensity to the needs of the space — without the need for installation modifications.

This practical solution translates into operational savings and greater control over the investment — while also increasing the versatility of the luminaire itself.

Light distribution

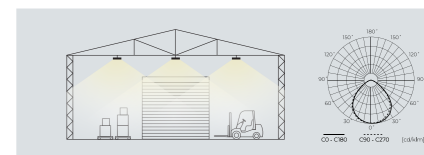
It provides optimal light intensity at various mounting heights. As the height increases and light intensity gradually decreases, the diameter of the illuminated area expands evenly, ensuring effective and balanced illumination of the space.

Efficient lighting for large spaces - the wide beam angle works perfectly for general illumination, delivering abundant light over a large area while minimizing the number of luminaires needed.



Luminous flux [lm] 8400-28000

Beam angle: 120°



LED line

WE CO-CREATE







LEDIN Group Sp. z o.o.

Dębowa 1 07-410 Tobolice Poland

export@ledline.pl ledline.eu



/LEDIN Group Sp. z o.o.



/LED line



/LED line