

ARNY 2Smaller yet stronger

ARNY 2

Real lighting power² for even higher demands

ARNY 2 is the logical continuation and perfection of the proven ARNY high-bay luminaire. It is now even more compact and lighter, has even more lighting power and can be used as a single luminaire or in clusters of 2 or 3.



ARNY 2 is suitable for ceiling, wall, pendant and trunking mounting, for example in warehouses or sports halls. It not only has a strong design, but is also extra resistant with an impact resistance of up to IK10 and a new IP66 protection against dust and strong jets of water. In addition, a version for extreme temperatures from -30°C to +65°C is available.

Flexible

The possible connection to the TRAQ continuous-row lighting system [as a complete system IP54] ensures simple ceiling mounting. Luminaires can be quickly repositioned at a later date.

Easy to maintain

If necessary, the control gear can be replaced from below without dismantling the luminaire.

Efficient

- Light control via DALI2
- Precise light control: 2 beam angles selectable
- For ceiling heights up to 20 m High luminaire efficiency of up to 160 lm/W
- 3 lumen packages perfectly meet the requirements of industrial and logistics applications
- Optionally available with integrated motion and brightness sensor for high energy efficiency (PIR)

Durable

- Decoupling of control gear and LEDs
- Efficient thermal management
- Guaranteed long LED service life

read the full story:



ARNY 2

Product range overview

ARNY 2 High-bay Iuminaire

Sizes S. M. I

S, M, L [2, 4 or 6 LED panels]

365 x 365, 365 x 732, 365 x 1'099 mm

Luminous flux of luminaire

16'000 lm, 32'000 lm, 48'000 lm

Colour temperature

4'000 K, 6'500 K

Colour renderings

Ra ≥80

Colour

White

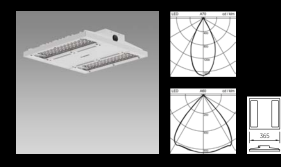
Light control

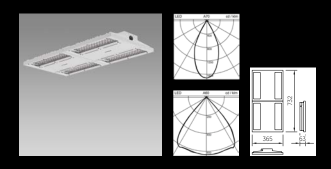
DALI2

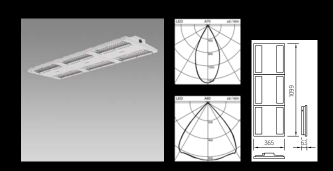
Protection class / impact resistance

IP66 / IK10 (PC), IP66 / IK08 (PMMA)

Optional: available with built-in sensor (PIR)







For more information, please visit www.regent.ch/en/anry2 #peoplelightourway













Subject to technical modifications.

Regent assumes no liability for printing errors.