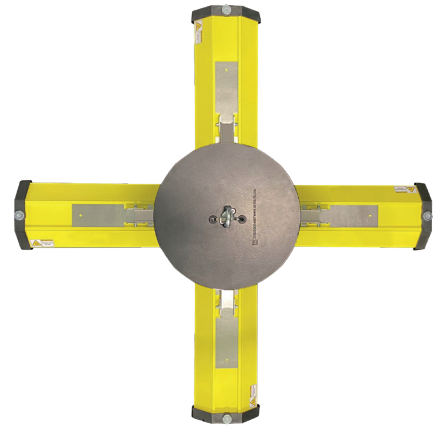


ALDEBARAN®  
360 GRAD FLEX-C LED 600 COMPACT 2.0



## ALDEBARAN® 360 GRAD FLEX-C LED 600 COMPACT 2.0

Flexible light all around efficiency - the new **ALDEBARAN® 360 GRAD FLEX-C LED 600 Compact 2.0** offers a little more of everything: more light, more flexibility, more safety. The quantum leap in the field of high-performance large-area luminaires initiated by the **ALDEBARAN® 360 GRAD FLEX SERIES** is now consistently continued by the new 2.0 models. The patented adjustment system makes it possible to efficiently concentrate the beam angle of the ultra-bright LED light on the work area and thus to work with minimal energy input while largely avoiding stray light - the light arrives exactly where it is needed.

Thanks to the new, integrated anti-twist protection, suspended operation is also possible without special accessories. The light segments can be switched in pairs (180°/360°) via the control box. The latest high-performance LEDs generate a gigantic luminous flux, which - depending on the light point height - illuminates an area of up to 15,000 m<sup>2</sup>. The light intensity is infinitely dimmable. Wireless control via app is also available as an option. For the first time, the SETO CONNECT plug system is installed in the luminaires of the **ALDEBARAN® 360 GRAD FLEX-C SERIES 2.0**. Equipped in this way, the supply line can be replaced in no time at all. Quick-release fasteners that can be screwed into place enable replacement without the need for skilled personnel. A single person can assemble and disassemble the luminaire in seconds thanks to the integrated receptacle for the widely used DIN spigot.

### PRODUCT FEATURES

- Ultra-compact, ultra-bright and easy to use
- Optimal lighting effect thanks to multi-stage adjustable angle
- Short set-up and dismantling times without cooling phase
- Space-saving transport thanks to integration of drivers and power supplies
- Up to 300 % more light on the ground with less energy consumption than conventional lighting systems
- SETO CONNECT system

### TECHNICAL DATA

<i>Electrical data</i>	
Input voltage	100 - 240 V AC
Power consumption	600 W
<i>Photometric data</i>	
Luminant	4 x LED modules à 150 W
Luminous flux	97.500 lm
Luminous flux (REAL LUMEN)	85.000 lm
Colour temperature	5.000 K
CRI	> 80
Lifetime approx.	50.000 hrs
<i>General data</i>	
Ambient temperature	-30 °C to +40 °C
Dimensions	ø 235 x 537 mm
Weight	15 kg
IP code	IP54 (Luminaire) / IP68 (Schuko plug)
*L Dimmable	yes
<b>Item no.</b>	<b>1410001414</b>



\* The maximum lumen measurements indicated with the quality seal REAL Lumen (RL) on products are generally really achieved values concerning the entire product including reflector, diffusing lens etc. and comply not only with the maximum values of the used illuminant. For this purpose, we measure these marked products on our own laboratory ourselves under real operating conditions.