# **Professional** Lighting Solutions





# **ALDEBARAN® 360 GRAD FLEX-C 2.0 SERIES**

Flexible light all around efficient — the new **ALDEBARAN® 360 GRAD FLEX-C 2.0 SERIES** offers something more from 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-C 2.0 SERIES** is now systematically continued with the new 2.0 models. The patented adjustment system allows the beam angle of the ultra-bright LED light to be efficiently focused on the work area, thus minimizing the use of stray light with minimal energy consumption — the light reaches where it is needed.

Thanks to the new, integrated anti-rotation protection, suspended operation is also possible without special accessories. The luminaire segments can be switched in pairs (180° / 360°) via the control box. The latest high-performance LEDs generate a gigantic luminous flux of up to 145,000 lumens¹ – this means up to 15,000 square meters, depending on the light spot height.² The light intensity is steplessly dimmable. Optionally, wireless control via app is possible.³

For the first time, the SETO "CONNECT plug system" is installed in the luminaires of the **ALDEBARAN**® **360 GRAD FLEX-C SERIES** 2.0.4 Thus equipped, the replacement of the supply line succeeds in a flash. Screw-on quick-release fasteners allow replacement even without specialist personnel. One person succeeds in assembling and disassembling the luminaire thanks to the integrated receptacle for the common DIN pin in a matter of seconds.

<sup>1</sup> REAL lumens, depending on model | <sup>2</sup> Values for 960 variant | <sup>3</sup> Optional SETO REMOTE technology <sup>4</sup> Not available for Basic versions | <sup>5</sup> Depending on model, compared to conventional light balloons

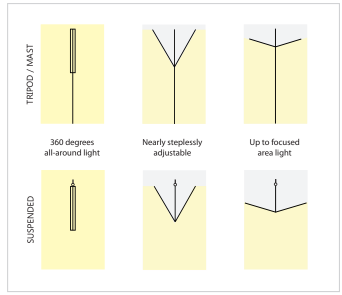


For products with the quality seal **REAL Lumen** (RL) specified max. Lumen measurements are basically **real** values in relation to the product incl. reflector, diffuser etc. and corresponding <u>not only to the theoretical</u> maximum values of the used light source. For this purpose, we measure appropriately labeled products in our own light laboratory under real conditions of use.

## **PRODUCT FEATURES**

- · Ultra-compact, ultra-bright and easy to use
- · Optimum 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 supply units
- Up to 300 percent more light on the ground with less energy consumption than conventional lighting systems <sup>5</sup>
- SETO "CONNECT plug system" 4

## **DIFFERENT ALIGNMENTS**



### **TECHNICAL DATA**

	ALDEBARAN® 360 GRAD FLEX-C LED		
Electrical data	960 2.0	360 IP65 2.0	600 COMPACT 2.0
Input voltage	100 - 240 V AC	110 - 240 V AC	100 - 240 V AC
Power consumption	960 W	500 W	600 W
Lighting data			
Illuminant	4 x LED module à 240 W	4 x LED module à 125 W	4 x LED module à 150 W
Luminous	159,500 lm	66,000 lm	97,500 lm
Luminous flux (REAL LUMEN)*	145,000 lm	60,000 lm	85,000 lm
Colour temperature approx.	5,000 K		
CRI	>80		
Life time approx.	50,000 h		
General data			
Ambient temperature approx.	-30 to +40 ℃		
Dimensions (Ø x H) approx.	235 x 812 mm		235 x 537 mm
Dimmable	Yes		
Item no.	1410001411	1410001412	1410001414

\*Lumen = Lm / The "REAL Lumen" are REAL measured light output quantities.

















Item no.: 1410960018W



## **OPTIONAL ACCESSORIES**

#### **TRIPODS**

**SETO WIND-UP CRANK TRIPOD** 

Height max.: 3.80 m, height min.: 1.95 m, head load max.: 50 kg, weight approx.: 16.1 kg Item no.: 1410000324

SETO TELESCOPE CONSTRUCTION SITE TRIPOD (with integrated air damping)

Height min. / max.: 1.15 / 3.80 m, head load max.: 20 kg, weight approx.: 13 kg, adaption: mast bolt DIN, incl. bracing set and mast bolt DIN Item no.: 1410000345

**TELESCOPE TRIPOD** (with integrated air damping and adjustable feet for level compensation)

Height min. / max.: 1.15 / 4.58 m, head load max.: 25 kg, weight approx.: 13.9 kg, adaption: mast bolt DIN, incl. bracing set Item no.: 1410000329

**GRP CONSTRUCTION SITE TRIPOD COMPACT** (made of glass fibre reinforced plastic (GRP))

Height max.: 3.10 m, head load max.: 25 kg, weight approx.: 14.6 kg, adaption: bolt receiver, 2 segments, incl. bag Item no.: 1410000338

GRP CONSTRUCTION SITE TRIPOD PRO (made of glass fibre reinforced plastic (GRP), with spirit level and

adjustable tripod leg for exact vertical alignment)

MAST BOLT DIN (for SETO GFK STATIV)

Height max.: 4.60 m, head load max.: 25 kg, weight approx.: 17 kg, adaption: bolt receiver, 3 segments, incl. bag Item no.: 1410000339

PNEUMATIC LIGHT MAST (with hand pump and drain valve)

Item no.: 1410000555 Height max.: 5.75 m, height min.: 1.81 m, head load max.: 25 kg, **mast:** Ø 101 mm

HANGING SET FOR 360 GRAD FLEX LUMINAIRES Item no.: 1410926021

MAST BOLT DIN (for SETO WIND-UP CRANK TRIPOD) Item no.: 1410960037

**BRACING SET (for SETO WIND-UP CRANK TRIPOD)** Item no.: 1410000538

**BRACING SET (for SETO GFK STATIV)** Item no.: 1410000548

**TRANSPORT CASE** 

HIGHLINE TRANSPORT CASE (for large 360 GRAD FLEX luminaires)

Dimensions (L x W X H): 840 x 395 x 325 mm Item no.: 1410000650

HIGHLINE TRANSPORT CASE (for 360 GRAD FLEX luminaires of the 600 series)

Dimensions (L x W X H): 725 x 300 x 313 mm Item no.: 1410000656

**LIGHT DIRECTIONAL MODULE** ERSATZ (1 module) Item no.: 1410001468

**LIGHT DIRECTIONAL MODULE** (set consisting of 4 modules for one luminaire) Item no.: 1410001468-SET