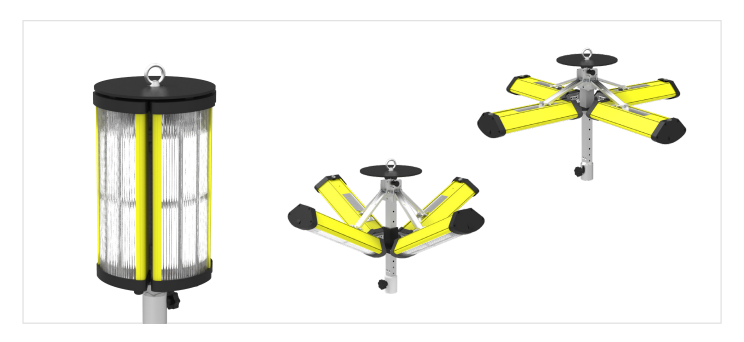
Professional Lighting Solutions





ALDEBARAN® 360 GRAD FLEX LED 600 COMPACT BASIC

Maximum performance and an unbeatable price / performance ratio were the driving thoughts behind the development of the BASIC version of the successful **ALDEBARAN® 360 DRAD FLEX LED 600 COMPACT**. Not only the outstanding light output with 40,000 real lumens*, but also the optimised weight of only eleven kilograms speak for themselves. The **ALDEBARAN® 360 GRAD FLEX LED 600 COMPACT BASIC** also benefits from almost all the advantages that characterise the products of the proven **ALDEBARAN® 360 GRAD FLEX LED** series.

This includes the shortest installation and dismantling times, as well as the free directability of the emitted light due to the multi-stage adjustable light modules. The compact design can make full use of its advantages over the usual light balloons, especially in wind and weather.

A wide range of useful accessories such as transport cases, tripods or adapters (for example for suspended operation) make the **ALDEBARAN® 360 GRAD FLEX LED 600 COMPACT BASIC** your budget-friendly universal lighting tool.

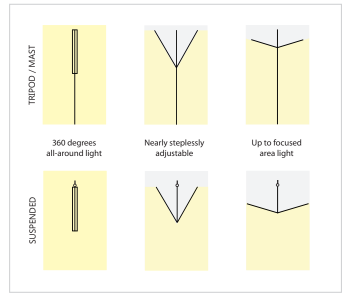


* For products with the quality seal **REAL Lumen** (RL) specified max. Lumen measurements are basically **real** values in relation to the product incl. reflector, diffuser etc. and corresponding <u>not only to the theoretical</u> maximum values of the used light source. For this purpose, we measure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

PRODUCT FEATURES

- · High light power for every budget
- Excellent light power of 40,000 real lumens*.
- · Short installation and dismantling times
- · Optional accessories

DIFFERENT ALIGNMENTS



TECHNICAL DATA

Electrical data	
Input voltage	200 -240 V AC
Power consumption	480 W
Lighting data	
Illuminant	4 x LED module à 120 W
Luminous flux (REAL LUMEN)*	40.000 lm
Colour temperature	5.000 K
CRI	>80
Life time	50.000 h
General data	
Ambient temperature approx.	-30 to +40°C
Dimensions (Ø x H) approx.	235 x 537 mm
Item no.	1410001417

^{*}Lumen = Lm / The "REAL Lumen" are REAL measured light output quantities.







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. baq 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)

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)

BRACING SET (for SETO WIND-UP CRANK TRIPOD)

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

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

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

MAST BOLT DIN (for SETO GFK STATIV) Item no.: 1410960018W

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

TRANSPORT CASE

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

Item no.: 1410000538