

ApolloLED2N



imprimé par: www.arag-bau.ch

english

Product features

Efficient: illumination area of more than 700 square meters. Good illumination increases the quality of work and reduces the risk of accidents. This ensures the safety of the work sites.

Robust: high degree of stability, even with high wind speeds!

Practical: does not take up a lot of space and can be ready for use without much effort. Delivered in an impact-resistant flight case for optimal protection.

Flexible illumination: unilateral minimize glare by switching off half the bulbs.

Advantages

- Latest LED technology enables a high light efficiency without any increase of power consumption!
- An optimum heat evolution ensures an exceptionally low outside temperature. Even after continuous operation for hours, the light is only slightly warm, thus a safe dismantling and packing is possible immediately after use!
- The light distribution can be switched from 360 degrees to 180 degrees.
- She can be used standing (on a tripod) or hanging (hanging eye)

Features

- Full power, immediately after switching-on
- Even at extremely low temperatures ready to use
- Low wind load
- No pre-heating period, No cooling down period
- Robust design, bulbs cannot crack or break
- Handy as well as quick and easy assembly by one person
- Operation with built-in power supplies

Technical data

Operating Voltage	230V
Illuminant	896x0,5W SMD-LEDs
Power consumption	240/480W*
Luminous flux	to 53.760lm
LED Power	120lm/W
Light color	5.000 K
LED-Operating life	> 50.000h
Temperature range for operation	-25°C to +50°C
Housing material	plastic
Cover	plastic
Power supply	2
Opt. mounting height	3500 mm
Illumination area	more than 700 m ²
Full power	immediately
Type of protection	IP44 (IP54 from above)
Protection class	I
Dimensions (Ø x L)	205 x 900 mm
Weight	11 kg

Carrying Case

Dimensions (W x L x H)	280 x 1180 x 300 mm
Weight	8,6 kg

Tripod

Dimensions:	
Height extended	3.580 mm
Diameter/ root circle	1.280 mm
Maximum load	30 kg
Weight	21,5 kg

* LED output depending on the mode of operation

ApolloLED2N with transport case

EDP No.	Product-ID-No.	Cable / tripod	Volt
115955	APOLLO.LED.2N.230V.440W.CW.5000K.S5.FC	5 m	230V
115956	APOLLO.LED.2N.230V.440W.CW.5000K.S5.FC.SET	5 m / incl. Tripod	230V

Spares / Accessories

EDP No.	Product-ID-No.	Description
88403	STATIV.TRAGLAST.30KG.185-380CM.KURBEL	Crank tripod stand, chrome steel with 3 feet
89447	FUSSPLATTE.STATIV.APOLLO.GARNITUR	3 foot plates for tripod
115932	APOLLO.STATIVTASCHE	Carrying case for tripod