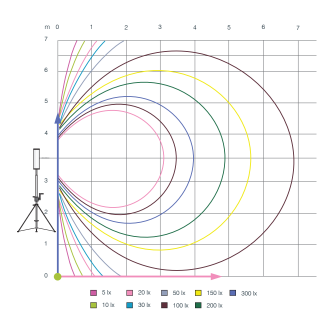
INFO OF ASSORTMENT 09|51







Technical data ApolloLED 2N

Light efficiency:

208 mm Diameter Ømm: Length with suspension device: 900 mm Weight light: 11 kg Protection rating: IP44 Protection class: Mounting height: $3.5\,m$ Illumination area: $> 700 \, \text{m}^2$ 896×0.5W Luminaires: SMD-LED Light intensity: 53'760 lm

Power consumption:

- 50% illuminated: 220W

- 100% illuminated: 440W

Input voltage: 100-277VAC

Operating life lamp (env.): >50'000 h

Light color/light temperature: 5'000 K

122 lm/W

-25°C to +45°C

Features light

- light all around at higher light point
- glass guard is protectet by smaller diameter
- replacement of heat loss: The fan sucks the ambient air and generates an airflow through the lamp
- the air in- and outlet are at the bottom of the lamp
- switchable to 180° raditation

Dimensions light



	Item no.	Designation
√	246988	ApolloLED 2N, 230V/896 \times 0.5W, incl. power supply 5 m 3 \times 1.5 mm², plug type 13, incl. transport case
✓	800211	ApolloLED 2N, 230 V/896 × 0.5 W, excl. power supply and transport case

	Accessories and Spare parts	
√	102009	Tripod, steel chromatised, h=max. 3.7 m, with crank winch, max load 30 kg, tube Ø 38 mm
√	800444	Power supply 5 m 3×1.5 mm², plug type 13
	800445	Power supply 10 m 3×1.5 mm², plug type 13
√	330938	Transport case (Flight Case) black

Technical data Case measurements

Is offered completely with flight case.

Temperature range (for use):

Length:1'180 mmWidth:280 mmHeight:300 mmUnladen weight:8.6 kg

Technical data tripod

An appropriate tripod is required to ensure optimum handling.

 Height min.:
 1'670 mm

 Height max.:
 3'700 mm

 Diameter of legs extended:
 1'280 mm

 Maximum load:
 30 kg

 Weight:
 21.4 kg

√ from stock, offer subject to prior sale



GIFAS-ELECTRIC GmbH Dietrichstrasse 2

CH-9424 Rheineck