INFO OF ASSORTMENT 09|45



ApolloLED ECO



This product is used for the mobile illumination of large areas and/ or intensive spatial lighting. Many uses also include the illumination of sports areas, such as ski slopes/cross-country ski trails and similar.

Features light

- very powerful lighting
- robust design illuminant cannot splinter or break
- the air in- and outlet are at the bottom of the lamp
- operation with permanent forced ventilation for high durability
- also usable as suspended lamp (without tripod)
- over-temperature circuit-breaker with independent reactivation
- full power immediately after switching on
- no preheating time, no cooling time
- operation with integrated power supply unit
- light all around at higher light point

Technical data

Technical data transport bag

Is offered completely with transport bag.

 $\begin{array}{ll} \mbox{Dimensions (L\times D):} & 650\times 210\,\mbox{mm} \\ \mbox{Weight:} & 0.3\,\mbox{kg} \end{array}$

Technical data tripod

A matching tripod is recommended to guarantee optimum handling. It offers good characteristics, solid construction and precision workman-ship.

Dimensions

height extended: 2'400 mm
diameter/base circle: 1'280 mm
Maximum load: 50 kg
Weight: 9.4 kg



		Item no.	Designation
v	/	184857	ApolloLED ECO, 230 V, 300 W, 32'321 lm
			incl. feed-in cable 5 m 3×1.5 mm ² , plug T13,
			incl. transport bag

Accessori/Pezzi di ricambio

√	184858	Tripod to ApolloLED ECO
	184860	ApolloLED ECO transport bag
	184862	Tripod mount (inclination up to maximum 45°)
√	800444	Connection cable 5 m, 3×1.5 mm ² , plug type 13
	800445	Connection cable 10m 3×15mm² plug type 13



Item no. 184860



Item no. 184862



√ from stock, offer subject to prior sale



GIFAS-ELECTRIC GmbH
Dietrichstrasse 2
CH-9424 Rheineck

L+41 71 886 44 44 +41 71 886 44 49 ☑ info@gifas.ch ⊕ www.gifas.ch