



ALDEBARAN® CONSTRUCTION LIGHT SYSTEM PRO

With the new ALDEBARAN® CONSTRUCTION LIGHT SYSTEM PRO you are optimally equipped for large-area lighting on your construction site!

Consisting of the proven, highly robust and light CONSTRUCTION SITE FRP TRIPOD and the newly developed ALDEBARAN® CONSTRUCTION LIGHT PRO, nothing to be desired:

Extreme light performance - even at great heights - low weight and easy handling were the focus in the development of the **ALDEBARAN® CONSTRUCTION LIGHT PRO**. The **ALDEBARAN® CONSTRUCTION LIGHT PRO** is ready for use in next to no time and even quick changes of location or short power interruptions cannot harm it. Thanks to its open design and high degree of protection (IP67), it defies wind and weather.

The **CONSTRUCTION SITE FRP TRIPOD** is available in two different heights and impresses with its low weight, simple and safe construction and well thought-out details such as the extremely robust components made of die-cast aluminum, an integrated spirit level for precise leveling or the intelligent pull-out protection for the push rods.

PRODUCT FEATURES

- Switchable in segments (180 °)
- · Light weight
- · Low wind load thanks to the open design
- High-quality and durable material choice for high resilience
- · High degree of protection IP67

TECHNICAL DATA - ALDEBARAN® CONSTRUCTION LIGHT PRO

Electrical Data		
Input voltage	110 - 240 V	
Power consumption	750 W	
Photometric Data		
Illuminant	LED	
Luminous flux	110.000 lm	
Colour temperature	5000 K	
Life time	50.000 h	
General Data		
Cable length	5 m Switch box + 5 m Luminaire	
Dimensions (LxWxH) approx.	d 700 x 330 mm (Luminaire)	
	330 x 230 x 160 mm (Switch box)	
Gewicht	12 kg (Luminaire) + 9,5 kg (Switch box)	
Item no.	1410001295	

IP67

TECHNICAL DATA - CONSTRUCTION FRP-TRIPOD

General Data	PRO	COMPACT
L x W x H (min / max)	1620 x 1435 x 1920 mm	1590 x 1430 x 1840 mm
	1620 x 1435 x 4618 mm	1590 x 1430 x 3106 mm
L x W x H (Packaging dim.)	290 x 250 x 1920 mm	290 x 250 x 1840 mm
Height max.	5,0 m	3,1 m

17 KG 14,6 KG