



Dönges Battery Floodlight Aldebaran Raptor R, DMM

kat: 223301

The battery-powered floodlight Raptor R can be operated with batteries of the most well-known manufacturers and therefore offering the highest flexibility and speed while using. The Xpect LED module with pre-focused lenses delivers a homogeneous luminous flux of 10,000 lumens and is thus subjectively even brighter than a classic 1,000 W halogen spotlight.

The Raptor R can do more:

It is operated by two large push buttons on the back. The Raptor R can be dimmed to 50% or 25% for a longer runtime. In addition, the floodlight also offers three different flashing modes (flashing, strobing, double strobing). Together with the supplied attachment lenses in blue and orange, the Raptor R can also be used as signal light.

Universal for your existing system:

There are already a variety of battery-powered devices available for most vehicles. But the Raptor R integrates seamlessly regardless of which system you have already decided on. It is available on two different exchangeable battery plates for the 18 V system batteries of common manufacturors:

of common manufacturers:

- MBHP = Makita, Bosch, Hitachi, Panasonic
- DMM = Dewalt, Metabo, Milwaukee

So, you don't have to buy a new system for the Raptor R and you don't have to control the battery management.

Ready for the future:

The Raptor R replaces the 1,000 W halogen floodlights in terms of dimensions, weight and light output and offers the well-known advantages of LED technology in terms of service life, heat generation, efficiency and light color. Thanks to the battery technology you are more flexible and faster than ever before. Insert the battery and illuminate the application site without compromises.

Details for the professionals:

Rubber corners as additional impact protection, holder for the attachment panes (attachment panes are included in delivery), comfortable carrying handle, robust stand made of 5 mm thick aluminum, multi-stage tilt adjustment mechanism, housing made of aluminum and V2A stainless steel, passive cooling, holder for standard spigots DIN 14640, neutral white light color, 230 V connection via separately available power supply unit - The Raptor R was consistently developed for professional use.

Technical specifications

• Operation via 18 V system batteries from all common manufacturers

- Compact and robust
- Standard fixing connection according to DIN 14640
- With stand
- Particularly homogeneous light distribution modeled on the halogen spotlight
- Glare-free light without scattering losses thanks to SETO Xpect lens technology
- Continuous operation possible via optional power supply
- Dimensions: 340 x 300 x 155 mm (L x W x H)
- Light output: 10.000 lm
- Input voltage: 18 V
- Color temperature: 4.000 K
- CRI:> 70
- Light source: Xpect LED module
- Lifespan: 50,000 h
- Ambient temperature: -40 ° C to +50 ° C
- Degree of protection: IP54
- Mains connection: via a separately available power supply unit
- Running time: approx. 2 hours at 100% with an 8 Ah battery
- Weight: 4.7 kg









