

Lighting head PELI™ 9600 for construction sites



Product description

The **Peli™ 9600** modular lighting head, distributed by **MMF Protection et Sécurité**, is designed for professional environments requiring powerful, constant and safe lighting. This high-performance LED floodlight is ideal for interventions in tunnels, underground parking lots, railway sites or industrial environments.

Featuring 14 high-intensity LEDs, each unit delivers 3,000 lumens with a 15° beam angle, ensuring efficient linear lighting. Up to 36 heads can be connected to cover an area up to 350 meters long, without any interruption of light.

The head is designed to withstand the most demanding conditions, with **IP54** protection against dust and water splashes. Its robust casing is shock-resistant, tested to withstand drops of up to 1 meter. It can be used on stands, masts or tripods, and stacks easily for optimized storage.

Technical specifications

· Light output: 3,000 lumens per head

• Number of LEDs: 14

• up to 36 heads - max. range 350 m

• Protection rating: IP54

• Dimensions: 46.5 x 21 x 12 cm

• Weight: 4.1 kg (without base) / 9 kg (with base)

Power supply: mains only

· Type: modular area lighting - continuous use

• Warranty: 1 year - MMF Protection et Sécurité



Recommended use

Designed for maintenance, rescue and emergency services. Ideal for: road or rail tunnels, high-rise buildings, underground parking lots, industrial sites, emergency response, evacuation and lighting zones.