

# 9600

Modular Lighting System

Peli<sup>™</sup> 9600 Modular Light: New linear system work lighting. Now it's easy to light up long stretches of rail track, roads and tunnels without the hassles of conventional heavyweight light towers. Chain up to 34 Peli<sup>™</sup> 9600 Modular Light heads to produce over 100,000 combined lumens of bright LED light and evenly cover more than 350 yards (321 meters), all powered by one generator.

Engineered with side and end mount bracket attachment points, plus a stand system that can extend up to 10 feet, the Peli™ 9600 Modular Light is ready to mount to fences, hang overhead or stand on its own.

Travel safe and pack tight. Built with tough Polycarbonate recessed lenses and internal shock supports, the Peli 9600 Modular Light is built to survive rough terrain and accidental drops. In fact these units are drop tested from 6 feet onto concrete, proof that this latest design is built to take punishment. Plus, the Peli 9600 Modular Light heads and bases are designed to stack and stay together, with detachable cords and poles for compact shipping and storage. Stretch out the daylight with the Peli<sup>™</sup> 9600 Modular Light.

- Connect multiple light heads from one power source
- 3,000 lumens per light head
- Adjustable light beam
- Stackable
- 14 LED's per light head
- Pole, base, cable accessories available
- Fully compliant with the HSE requirements for illumination



# DIMENSIONS

Head (L×W×D) Light Head Height (min)	18.31 x 8.27" x 4.72 (46.5 x 21 x 12 cm) 72.00" (182.9 cm)
Light Head Height (max)	114.00" (289.6 cm)
Cord Length	552.00" (1402.1 cm)

### MATERIALS

Head	Nylon
Lens	Polycarbonate (PC)

# COLOURS

Yellow

# LIGHT SPECS

Lumens (High)	3000
Lamp Type	LED
Number of LEDs	14
POWER	

Watts

23 W

WEIGHT

Weight

9.04 lbs (4.1 kg)

ACCESSORIES



9607 Modular Light Base



Modular Light Pole

9606E Power Cable

Peli c/ Provença, 388, Planta 7 • Barcelona, Spain 08025 • Phone: +34 934 674 999 info@peli.com • www.peli.com

9605

Document created on 01-15-25