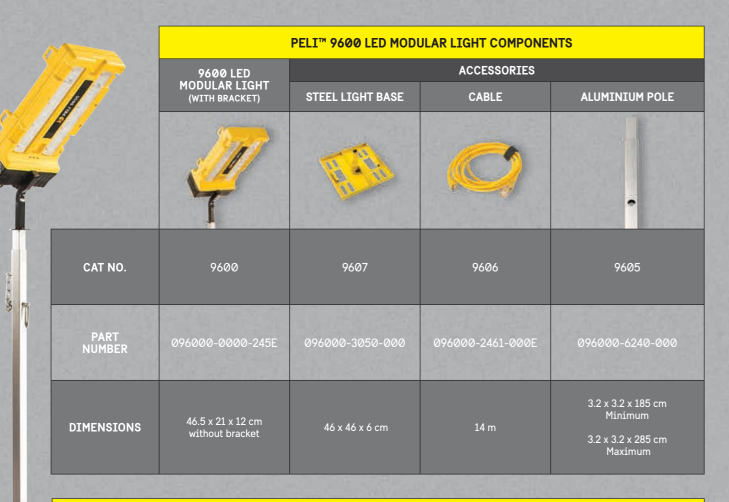
PELI™ 9600 LED MODULAR LIGHT



PELI™ 9600 LED MODULAR LIGHT SPECIFICATIONS	
LIGHT OUTPUT	3,000 lumens per light head
HEAD	46.5 x 21 x 12 cm
NUMBER OF LEDS	14 LEDs per light head
BEAM SPREAD	125°
WATTS	24 W*
WEIGHT	3.6 kg without bracket / 4.1 kg with bracket
IP RATING	IP 44
TOTAL HEIGHT ASSEMBLED, MIN/MAX	234 cm / 309 cm
MAXIMUM LOAD	16A
COLOURS	





* Each light head draws 24 watts

CONTINUOUS LIGHTING TO ENLARGE YOUR WORK AREA

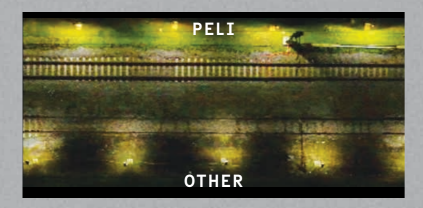
- Wide beam coverage. No dark spots!
- Stackable heads for efficient transport/storage
- Impact/vibration absorbing design



HSE COMPLIANT LINEAR LIGHT FOR "LONG" PROJECTS

Now it's easy to light up long stretches of rail track, tunnels and even a makeshift runway without the hassles of conventional heavyweight light towers. The Peli™ 9600 LED Modular Light utilises specialist optics to offer continuous lighting in order to fully comply with the HSE (Health, Safety, Environment) requirement for illumination.

Also, with less 9600 lights chained up, you will be able to cover the same work area as other linear lights, having a cost-effective result.

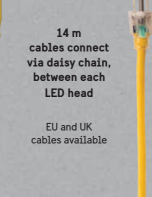


Peli[™] 9600 LED Modular Light illuminates a clean, seamless beam spread without dark spots. Competitive lights produce a dull, uneven beam spread.



LEDs tilt 15° each way to adjust light wherever you need it

EU and UK plug available



GENERATOR

MULTIPLE WAYS TO LIGHT UP A WORK SITE

Engineered with side/end bracket mount receptors and four strap attachment points, plus a stand system that can extend up to 3 m, the Peli™ 9600 LED Modular Light is ready to mount to fences, hang overhead or stand on its own.



Strap attachment points (4 total) and stacking tabs

PACK TIGHT AND GAIN EFFICIENCY

The Interlocking
Stack Pattern makes
transportation and storage
simple, resulting in a
cost-effective use of space.



ROBUST LIGHTING FOR HEAVY DUTY APPLICATIONS

The 9600 offers minimal light transmission loss in comparison to similar linear lights; the declared 3000 lumen value per light head is the true verified light output. Similar systems may lose some of the declared lumen value due to the material and design of the lens, but the unique 'optically clear' polycarbonate used for the custom recessed 9600 lens reduces scratching, light transmission losses and provides light exactly where it is required.

The durable design with internal shock supports has been tested onto concrete to withstand drops from 3 m and wind speeds of up to 40 km/h in extended mode (2,85 m mast) and up to 35 km/h when folded (1,85 m). Proof that this light was designed to use in extreme outdoor conditions.