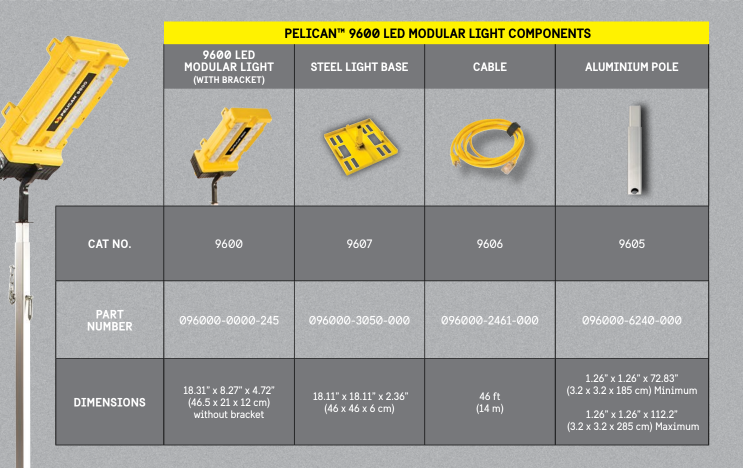
PELICAN™ 9600 LED MODULAR LIGHT



PELICAN™ 9600 LED MODULAR LIGHT SPECIFICATIONS

·	
LIGHT OUTPUT	3,000 lumens per light head
HEAD	18.31" x 8.27" x 4.72" (46.5 x 21 x 12 cm)
NUMBER OF LEDS	14 LEDs per light head
BEAM SPREAD	125°
WATTS	24 W*
WEIGHT	7.94 lbs (3.6 kg) without bracket / 9.04 lbs (4.1 kg) with bracket
IP RATING	IP 54
TOTAL HEIGHT ASSEMBLED, MIN/MAX	92" (234 cm) / 121.5" (309 cm)
MAXIMUM LOAD	16A
COLORS	

* Each light head draws 24 watts

DISTRIBUTED BY:

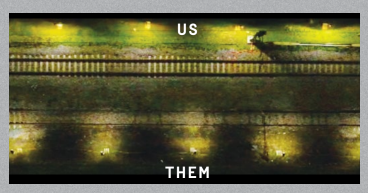






PLUG INTO LONGEVITY POWER

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. Chain up to 34 Pelican™ 9600 LED 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.



Pelican[™] 9600 LED Modular Light illuminates a clean, seamless beam spread. Competitive lights produce a dull, uneven beam spread.



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

TO NEXT LIGHT HEAD

cables connect via daisy chain, between each LED head

46 ft (14 m)

Bracket mount receptors

MULTIPLE WAYS TO LIGHT UP A WORK SITE

Strap attachment

and stacking tabs

points (4 total)

Where there's a will there's light. Engineered

with side/end bracket mount receptors and four strap attachment points, plus a stand system that can extend up to 10 ft (3 m), the Pelican™ 9600 LED Modular Light is ready to mount to fences, hang overhead or stand on its own (stand systempoles, bases and cables sold separately).

TRAVEL SAFE AND PACK TIGHT

Built with tough
polycarbonate
recessed lenses
and internal shock
supports, the Pelican™
9600 LED Modular Light
is built to survive rough

rops. In fact these

terrain and accidental drops. In fact these units are drop tested from 6 feet (1.83 m) onto concrete, proof that this design is built to take punishment. Plus, the Pelican 9600 LED Modular Light heads and bases are designed to stack and stay together, with detachable cords and poles for compact shipping and storage.