

Continental 
The Future in Motion



Bright Lights are coming.

NightViu® Working Lights for construction and mining.

Bright Lights - Big Benefits.

This is how NightViu® Working Lights make your construction site and mining vehicles functionally safe and reliable.

Dust, vibration, moisture, freezing cold, heat - our engineers designed and tested NightViu® Working Lights especially for use under extreme conditions.

Do you need an extremely high light output?
NightViu® Working Lights provide 12 lighting options with illumination up to 3,500 lumens. Available in wide, ultra-wide, flood, and spot.

Does your application require a high-performance beam pattern?

With a width of 30-90 m and a length of 45-165 m, NightViu® Working Lights illuminate even the most difficult terrain.

Are you looking for the most efficient solution possible?

Thanks to their high efficiency, long service life and low maintenance requirements, NightViu® Working Lights are particularly efficient and economical.

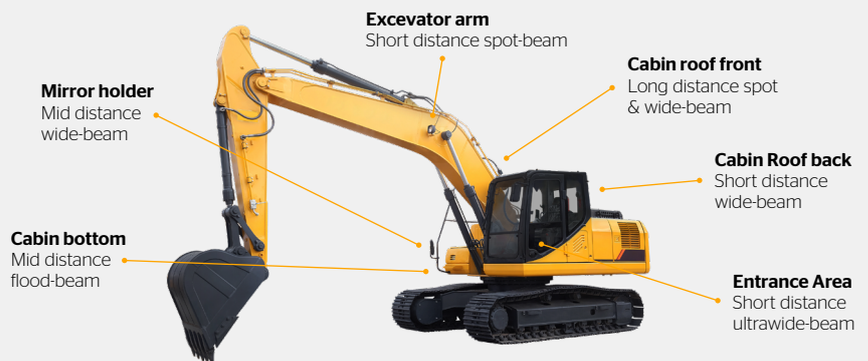
NightViu® - Continental LED Lighting

Construction site vehicle, powered by NightViu®.

Optimum light efficiency

- › up to 14 different positions
- › with multiple light distributions
- › available in different power levels

Fewer lights for the optimum beam pattern: Our matrix system.



Using the intelligent combination of NightViu® illuminants enables you to save costs and energy.

Example 1:
2 x same beam pattern in different directions



1x NightViu® wide-beam

Everything compatible - everything included.

- › Multi-volt 12 V & 24 V wide range of vehicles
- › Fulfill the highest EMC / EMI and CISPR 25 Class 5 requirements
- › Flexible mounting system: heavy duty, standard & direct mount
- › Super seal integrated connector

Example 2:
4 x / 6 x different beam pattern in different directions



1x NightViu® wide-beam &
1x NightViu® flood-beam

Do you want to illuminate your construction site or mining vehicles optimally, efficiently and with little maintenance?

Contact us:

salesupport-us@continental.com