Lighting solution for SBB AG: ApolloLED with magnet holder

Your construction site optimally illuminated

Customer/installation engineer: SBB AG

Requirement: Construction site lighting/Safety measure

Solution: ApolloLED with special magnet holder/holder for clamping set

Article: 224489 magnet holder

Quantity: 10

Areas of application: Construction sites, railway etc.

Starting situation

Our Apollo luminaire is mounted on a tripod as standard. However, this application is not the best one in every case for SBB AG: an uneven or loose base surface, such as the track ballast, as well as the gusts of wind generated by trains passing at high speed, require a different secure fastening solution.

A specially developed magnet holder which is attached to the masts by the track provides a stable solution which takes the problem fully into account.



Customer benefits

- mobile use
- enormously powerful
- extremely robust
- operation with permanent forced ventilation for high durability
- full power immediately after switching on
- no preheating time, no cooling time
- potential switchover between the operation of all illuminants (allaround lighting) and half-sided lighting



