Ski slope lighting for safe night skiing

The ApolloLED ensures adventurous night skiing in Eischoll (Switzerland).

Customer / installation engineer:winsun AGRequirement:Ski slope lightingSolution:ApolloLEDArticle:162633Quantity:17

Equipment: 230 V, 538 W, 53'760 lm **Areas of application:** Mountain railway, building site

Starting situation

A new chair lift was brought into service in the ski resort of Eischoll (Switzerland). The idea of offering the customers additional skiing enjoyment emerged as a result of the excellent snow conditions this season.

The ApolloLED from GIFAS was the simplest solution for the provision of large-area lighting within a short time.

The lights can also be used for other events in the summer time.

Customer benefits

- very powerful lighting
- robust design illuminant cannot splinter or break
- operation with permanent forced ventilation for high durability
- also usable as suspended lamp (without tripod)
- 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





