

Partner of Losberger for tent lighting

FLUX is a steady Losberger-partner for tent and hall lightings for many years.

What would your tent and hall planning be without professional partners? What would your photometric equipment be without time saving cable and connector technique with FLUX system cable and the new FLUX profile cable? The FLUX profile cable was developed together

with Losberger in order to optimise the electrification within the scope of the set-up and demounting processes of event tents in a time and cost-saving way.

FLUX System Installation

Innovative and time saving cable technique with FLUX system cables and FLUX profile cables for light installations of basic and emergency lighting in tents and light-weight halls.



Due to small connector and bush sizes current lines can be laid fast and partly hidden. The modular installation system gesisIP+ from Wieland Electric assimilates flexibly to the requirements and can be already

installed during the setting up phases. This accelerates the setting up and demounting of the tent.

The advantages are obvious

- high protection class (IP 66-IP68)
- universally pluggable

- can be pre-assembled ex works
- cost saving due to gain in time

FLUX system cable

The FLUX system cable is an oil flex cable designed to highest mechanical demands which is mainly used in the range of party tents and small tents as well as with big tents. In the Multiflex-tent-programme FLUX system cables are affixed directly to the tent poles. Regarding big tents the cables are laid hidden in the bolt channel.

FLUX profile cable

Due to the new FLUX profile cable the cabling of tents and halls gets simple and efficient. Developed especially for the cabling in big tents, the profile cable which is impermeable to water can be laid in the four-flute

Losberger- bolt channel

The bolt channel drains off the condensation water coming up. Already on the floor it can be completely electrified with the FLUX system cable. At the same time it serves as cable run from and to the installed light systems.

aluminium profile of the free piping nut yet before erecting the tent construction and therefore results in an enormous saving of time.



Advantages in the system

- high-class system installation
- saving of time regarding the assembly
- high operating safety by locking the connectors/ bushes
- closed current system
(no unintended access by other current-dependent users)
- approval for outdoor installation (protection class IP66-IP68)
- cable lengths adjusted to well-established tent grids
- adaption to Schuko-system without any problems

FLUX System Installation – Planning, Calculating, Installing ...

- Lamps
- Holders
- Male cable connectors
- Cables

SERVICE – Teamplay FLUX and Losberger

FLUX works closely with Losberger for many years. A well-functioning team complements each other regarding technical and logistical coordination and with regards to deadlines. Use our know-how of qualified employees which are used to work self-reliant.

Are you interested?

Feel free to speak to Losberger regarding the FLUX partner services.

