Maximum Linkable Light Chains

**Supply 230V**

**LinkEx™ LED Temporary Luminaire Linkable** with ATX plug/socket, SY 5m 2.5mm² cable, input 230V  
(e.g. LX-400SHA230/T4/SY5)

**SUPPLY**

230v

Lamp Input  
Cable 5m

Link up to 45 Lamps  
With ≤ 20m Extension Link up to 40 Lamps

Fitted with unique voltage tolerance monitor  
- SOVI™ (Safe Optimal Voltage Indicator)

**LinkEx™ LED Floodlite Linkable 10m** with ATX plug/socket, SY 10m 2.5mm² cable, input 230V  
(e.g. WF-300XL/5Y10/ATX230/LINK)

**SUPPLY**

230v

Lamp Input  
Cable 10m

Link up to 20 Lamps  
With ≤ 20m Extension Link up to 15 Lamps

Fitted with unique voltage tolerance monitor  
- SOVI™ (Safe Optimal Voltage Indicator)

**Supply 110V**

**LinkEx™ LED Temporary Luminaire Linkable 5m** with ATX plug/socket, SY 5m 2.5mm² cable, input 110V  
(e.g. LX-400SHA110/T4/SY5)

**SUPPLY**

110v

Lamp Input  
Cable 5m

Link up to 27 Lamps  
With ≤ 20m Extension Link up to 22 Lamps

Fitted with unique voltage tolerance monitor  
- SOVI™ (Safe Optimal Voltage Indicator)

**LinkEx™ Portable Fluorescent Leadlamp Linkable 2x36w 5m** with ATX plug/socket, SY 5m 4mm² cable, input 110V  
(e.g. LL-540)

**SUPPLY**

110v

Lamp Input  
Cable 5m

Link up to 15 Lamps  
With ≤ 20m Extension Link up to 12 Lamps

**LinkEx™ LED Floodlite Linkable 10m** with ATX plug/socket, SY 10m 2.5mm² cable, input 110V  
(e.g. WF-300XLH/SY10/ATX110/LINK)

**SUPPLY**

110v

Lamp Input  
Cable 10m

Link up to 12 Lamps  
With ≤ 20m Extension Link up to 8 Lamps

Fitted with unique voltage tolerance monitor  
- SOVI™ (Safe Optimal Voltage Indicator)

The above are typical configurations, please contact us for confirmation of maximum linkable light chains for specific requirements in terms of cable extensions and the use of combinations of lights.
Maximum Linkable Light Chains – Emergency

Wolf’s Emergency light chains integrate a LinkEx™ Portable Fluorescent Linkable 2x36w Emergency Leadlamp after every two standard lamps (ratio 2:1) to offer a back-up light source if power is lost to the chain. Other combinations can be used.

**Supply 110V**

**LinkEx™ LED Temporary Luminaire Linkable 5m** with ATX plug/socket, SY 5m 2.5mm² cable, input 110V  (e.g. LX-400SHA110/T4/SY5)

- **SUPPLY**
  - **110v**
  - Lamp Input
  - Cable 5m

- **Emergency**

- **Link up to 21 Lamps** With ≤ 20m Extension Link up to 18 Lamps

**LinkEx™ Portable Fluorescent Leadlamp Linkable 2x36w 5m** with ATX plug/socket, SY 5m 2.5mm² cable, input 110V  (e.g. LL-540/E)

- **SUPPLY**
  - **110v**
  - Lamp Input
  - Cable 5m

- **Emergency**

- **Link up to 15 Lamps** With ≤ 20m Extension Link up to 12 Lamps

**LinkEx™ LED Floodlite Linkable 10m** with ATX plug/socket, SY 10m 2.5mm² cable, input 110V  (e.g. WF-300XLH/SY10/ATX110/LINK)

- **SUPPLY**
  - **110v**
  - Lamp Input
  - Cable 10m

- **Emergency**

- **Link up to 15 Lamps** With ≤ 20m Extension Link up to 12 Lamps

The above are example typical configurations, please contact us for confirmation of maximum linkable light chains for specific requirements in terms of cable extensions and the use of different lights.

*Please contact Wolf for 230V Emergency lights.