



new **ELFIN**  
Command and Control



# A new light is growing up

New Elfin has designed a new range of energy saving light bulbs for power panels.



The light source is fitted with a large number of LEDs. They give the light bulb outstanding efficiency, reducing consumption by up to **90%**.



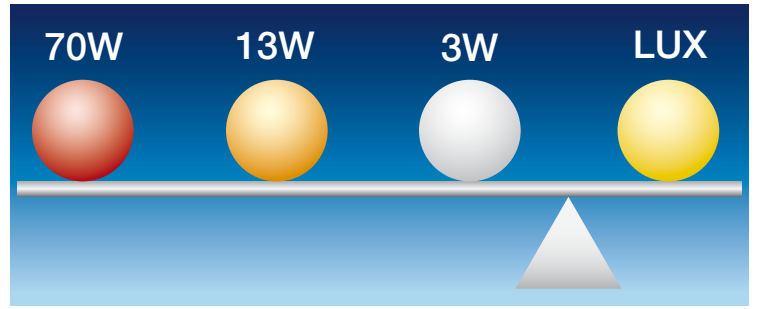
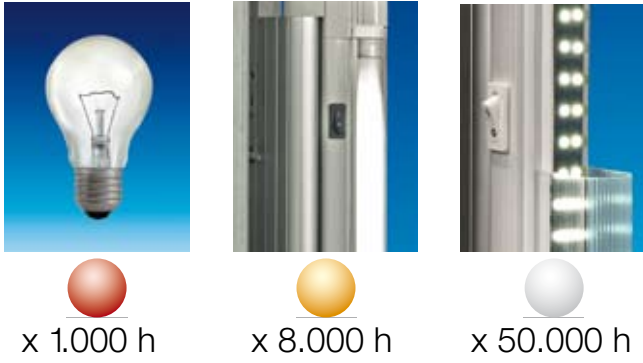
This modern technology is geared to improving the energy and operational efficiency of the lighting systems and protecting the environment.

They are available in low voltage power versions, for use in circumstances of extreme safety.



Its long life makes the entire range of light bulbs economic and reliable.



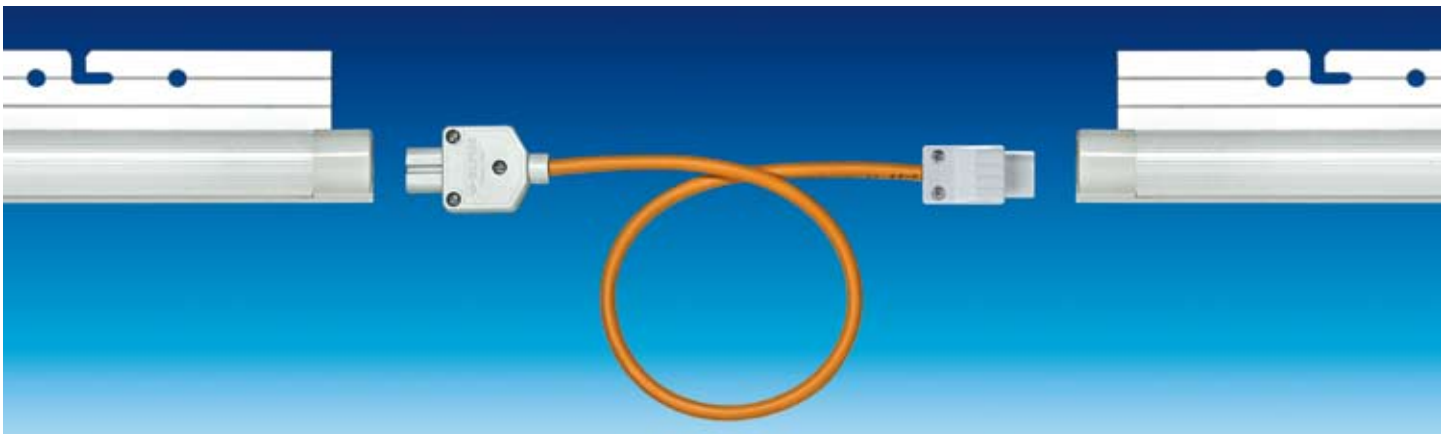


LED technology saves an incredible amount of energy while giving the same amount of light, guaranteeing longer duration of the bulb, limiting maintenance work over time and increasing operational safety.

Using the specific magnetic plates it is also possible to position the ceiling lights where they cannot be installed with screws.



The ceiling lights have connections on both sides making it possible to connect more bulbs in series.





# new ELFIN

Command and Control



The particular construction of the ceiling light allows to regulate the position of the bulb in an arc of approx. 250° to facilitate optimal distribution of the light according to the situation of use.



The supports have a special “friction” device which allows to secure it with minimum rotation of the fastening screws once the required position has been found.



The lighting apparatus is built with 60 or 108 single leds, depending on the versions; this solution guarantees safe operation.

