

INCANDESCENT LED SPOTLIGHT XXL

<https://www.securhit.com/en/fire-simulation/1167-spot-led-incandescent-xxl.html>

XXL incandescent LED spotlight FIRESPT



Description

The FireSpot XXL is a powerful spotlight for realistic simulation of large fires.

It has 8 simulation programmes for different types of fire:

1. All LEDs on (classic mode)
2. Slow fire (red and orange LEDs animate to imitate a flickering fire of moderate intensity).
3. Intense fire (red and orange LEDs animate more brightly, simulating a strong, agitated blaze).
4. Thermal overheating (specific LED flashing, evoking an overheated battery).
5. Static red (the red LEDs remain fixed to represent a slow-moving fire or a fire smothered by a lack of oxygen).
6. Dynamic red (the red LEDs are animated to suggest the flames of a weak or smouldering fire).
7. Static orange (constant illumination of the orange LEDs to simulate a bright fire or detonation).
8. Dynamic orange (lively animation of the orange LEDs, illustrating the flames of a fire well supplied with oxygen).

The effects can be combined and controlled dynamically (e.g. via the FireSpot Pandora 230), with smooth transitions or instant effects.

Technical specifications:

- Can be used with or without training smoke (suitable even with dense smoke).
- Suitable for use in direct sunlight.
- Powerful optics: 30 red LEDs and 30 orange LEDs with no colour mixing for a realistic effect.
- Robust, waterproof casing.
- 2 m power cable with Powercon True 1 connector.

Caractéristiques

- Material : Aluminium anodisé