

WOLF LINKEX™ WF-250XL LED FLOODLITE



- Light output, LED:
 - o HV 4,334 lumens (at source), 3,189 lumens (emitted)
 - LV 4,224 lumens (at source), 3,065 lumens (emitted)
 - Ideal light output for smaller confined spaces minimal glare and shadows
 - Highly reliable LEDs
 - Designed and tested to give 100,000+ hours life
 - LED life assured by efficient heat dissipation through built in fins and electronic control
- Effective work area illumination when using a limited power source
 - Up to 8 lights can be connected from one transformer
 - Complementary product to existing range of LinkEx™ LED Temporary Luminaire area lighting system
 - LINKEx capable both LV and HV units can be fitted with linkable sockets.
- Low power consumption, reduced operating costs:
- HV 31 watts
 - LV 28 watts
- Enhanced safety:
 - SOVI™ Wolf's unique Safe Optimal Voltage Indicator system alerts the user if lights are running outside certified and optimal voltage ranges, maximising safety and performance
 - Safe to 0 volts both LV and HV units are safe down to 0 volts
- Design and construction:
 - o Small, lightweight and compact easy to carry
 - Tough, reliable, proven materials for long life and reduced costs:
 - Marine grade aluminium enclosure
 - Toughened, scratch, impact and chemical resistant glass lens
 - 316 stainless steel frame.
 - Easy to clean, doesn't harbour dirt
 - IP66/67 dust and watertight

TECHNICAL INFORMATION

- Light output, LED:
 - HV 4,334 lumens (at source), 3,189 lumens (emitted)
 - LV 4,224 lumens (at source), 3,065 lumens (emitted)
 - o Ideal light output for smaller confined spaces minimal glare and shadows

- Highly reliable LEDs
 - Designed and tested to give 100,000+ hours life
 - LED life assured by efficient heat dissipation through built in fins and electronic control
- Effective work area illumination when using a limited power source
 - Up to 8 lights can be connected from one transformer
 - Complementary product to existing range of LinkEx™ LED Temporary Luminaire area lighting system
 - o LINKEx capable both LV and HV units can be fitted with linkable sockets.
- Low power consumption, reduced operating costs:
- O HV 31 watts
 - LV 28 watts
- Enhanced safety:
 - SOVI™ Wolf's unique Safe Optimal Voltage Indicator system alerts the user if lights are running outside certified and optimal voltage ranges, maximising safety and performance
 - o Safe to 0 volts both LV and HV units are safe down to 0 volts
- Design and construction:
 - Small, lightweight and compact easy to carry
 - Tough, reliable, proven materials for long life and reduced costs:
 - Marine grade aluminium enclosure
 - Toughened, scratch, impact and chemical resistant glass lens
 - 316 stainless steel frame.
 - Easy to clean, doesn't harbour dirt
 - IP66/67 dust and watertight







