LED27_{нн}



SMART ASSIST CONTROLS

QUICK CHANGE BATTERY

QUICKLY CONFIRM SURFACE QUALITY AND TRACK DOWN THE SOURCE OF IMPERFECTIONS

Find surface defects and identify their root cause anywhere in the manufacturing process with the LED27 handheld inspection strobe. Powerful long-life LEDs in spot or flood provide even coverage and crisp clear detail on reflective surfaces. The LED27 is the only portable inspection strobe that features the Smart Assist graphic interface for easy operation in multiple languages. Rugged metal construction and quick-change rechargeable batteries ensure that the LED27 is ready to perform when you need portable inspection out on the line.

FEATURES

UNIED

- Smart Assist quick access to critical settings
- Designed for reliable performance in harsh environments
- Quick-change batteries with charge status lights
- Maintenance-free long-life LEDs
- Constant-On feature doubles as a work light
- Flood model Ideal for reflective surfaces
- Spot model is extremely bright for crisp, clear detail at longer distances

APPLICATIONS

- Surface inspection on cold-rolling lines, pickle lines, galvanizing lines, inspection lines, recoil lines, tension leveling lines, paint lines, aluminum and tin lines
- Detection of slippage in belts and webs, analysis of shafts, gears, pulleys, bearings and rollers

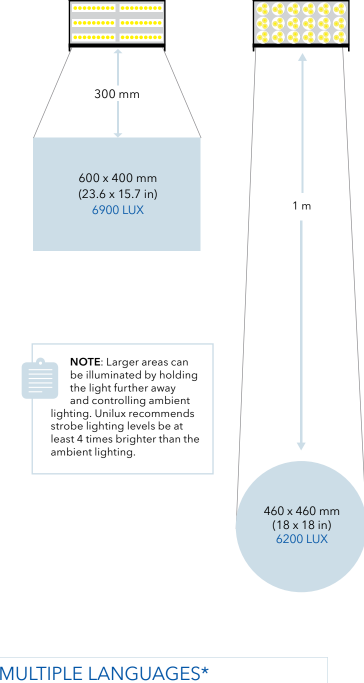


SPECIFICATIONS



Model Numbers		
LED27HH Flood	03-1251-DC-F	
LED27HH Spot	03-1251-DC-S	
Color Rendering Index	CRI 75	
Color Temperature	6,500 Kelvin	
Power Requirement		
	18V 5AH, European Com	-
Physical Dimensions	20V 5AH, Worldwid L x W x H	e Weight
	145.8 x 105.7 x 296 mm	2.1 kg
Size	(5.74 x 4.16 x 11.68 in)	(4.7 lb)
	FLOOD OUTPUT & COVI	ERAGE
Distance to target	LUX OUTPUT @ 6,000 F/M & 100µs	
@ 300 mm (12 in)*	6900 LUX	
@ 600 mm (2 ft)*	1900 LUX	
Peak Output	7600 LUX	
Distance to target	Coverage (W x H)	
@ 300 mm (12 in)*	600 x 400 mm (23.6 x 15.7 in)	
@ 600 mm (2 ft)*	750 x 520 mm (29.5 x 20.5 in)	
-	SPOT OUTPUT & COVERAGE	
Distance to target	LUX OUTPUT @ 6,000 F/M & 100µs	
@ 300 mm (12 in)*	11600 LUX	
@ 600 mm (2 ft)*	8250 LUX	
@ 1 m (3.3 ft)*	6200 LUX	
Peak Output	12800 LUX	
Distance to target @ 300 mm (12 in)*	Coverage (W x H)	
	$3/0 \times 315 \text{ mm} (13.4 \times 13)$	
	340 x 315 mm (13.4 x 12	2.4 in)
@ 600 mm (2 ft)*	390 x 370 mm (15.3 x 14	2.4 in) I.5 in)
@ 600 mm (2 ft)* @ 1 m (3.3 ft)*	·	2.4 in) I.5 in)
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18	2.4 in) I.5 in)
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source Source	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18 0 - 1666.65 Hz	2.4 in) I.5 in) 3 in)
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18	2.4 in) I.5 in) 3 in)
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source Source	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18 0 - 1666.65 Hz 4.5V - 40V @ 10mA 500µs min 4.5V - 40V @ 10mA 500µs min	2.4 in) 4.5 in) 3 in) pulse width pulse width
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source Source Pulse TTL	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18 0 - 1666.65 Hz 4.5V - 40V @ 10mA 500µs min	2.4 in) 4.5 in) 3 in) pulse width pulse width
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source Source Pulse TTL Open Collector	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18 0 - 1666.65 Hz 4.5V - 40V @ 10mA 500µs min 4.5V - 40V @ 10mA 500µs min 15V and Ground Supplied 5 pulse width	2.4 in) 4.5 in) 3 in) pulse width pulse width 00µs min
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source Source Pulse TTL Open Collector Contact Closure	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18 0 - 1666.65 Hz 4.5V - 40V @ 10mA 500µs min 4.5V - 40V @ 10mA 500µs min 15V and Ground Supplied 5	2.4 in) 4.5 in) 3 in) pulse width pulse width 00µs min
@ 600 mm (2 ft)* @ 1 m (3.3 ft)* External Trigger Source Source Pulse TTL Open Collector Contact Closure	390 x 370 mm (15.3 x 14 460 x 460 mm (18 x 18 0 - 1666.65 Hz 4.5V - 40V @ 10mA 500µs min 4.5V - 40V @ 10mA 500µs min 15V and Ground Supplied 5 pulse width 2µs to 1% of the flash p	2.4 in) 4.5 in) 3 in) pulse width pulse width 00µs min





SMARTASSIST AVAILABLE IN MULTIPLE LANGUAGES* FRENCH SPANISH GERMAN ENGLISH CADENCE FLASH INTERNE HILFE INTERNAL FLASH RATE INTENSIDAD Ajuste la intensidad del destello Adjust Flash Rate ۱Q 6000 D/M Alta 6000 F/M rch kann das Sichtfeld, wie es vom л hter gesehen wird, veränd und die Bewegung des zu 0 Haut 50 Dashboard Screen Intensity Screen Help Screen Flash Rate Screen

* For the most recent list of available languages get in touch with your <u>local sales representative.</u>

UNILUX The Power To See

For further information visit our website at www.unilux.com. ©Unilux, Inc. 2024. All rights reserved. Specifications subject to change without notice.