

VV1250 LITE TECH SERIES

STROBOSCOPIC INSPECTION

The WW1250 is the perfect combination of form and function; efficient and compact strobe that's easy to use. Smart Assist controls make it easy for any user to set up and operate with all controls and on-screen instructions in their language! The WW1250 was specificially designed for efficient inspection of flexible packaging; on wide web gravure or flexo presses, doctor rewinders, slitters and laminators.



FEATURES

High-output LEDs deliver bright, even coverage for inspection across the entire web, up to 1300 mm

Compact design requires minimal machine space

On-screen help and instructions are provided for every setting

Available in multiple languages to accommodate global operations

Simple dashboard screen shows all critical settings at a glance

COMPACT DESIGN

24VDC MACHINE POWER

SIMPLE SETUP & OPERATION

SMARTASSISTTM

From the engineering team that reinvented stroboscopic inspection with brighter, more efficient LEDs comes SMART ASSIST - another use of current technology to improve the consistency of your manufacturing process.



SMARTASSIST AVAILABLE IN MULTIPLE LANGUAGES*

FRENCH



Haut

Permanent Retourn

Dashboard Screen

SPANISH



CHINESE





ENGLISH

Flash Rate Screen

Intensity Screen

* For the a current list of available languages contact your <u>local sales represenaitive</u>.

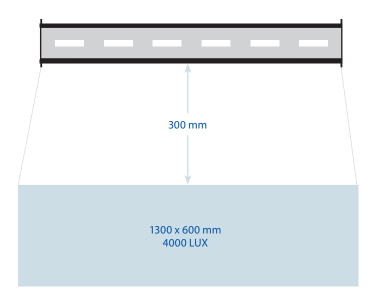
SPECIFICATIONS

Humidity



	Lite Tech WW1250	
Power Requirement	100 to 240 VAC 50/60 Hz	
Watts Max	135W	
Amps Max (@ 100V)	1.5A	
Color Rendering Index	CRI 75	
Color Temperature	6,500 Kelvin	
Physical Dimensions	LxWxH	Weight
Size	920 x 114 x 155 mm	4.2 kg
Light Output		
@ 300 mm (12 in)*	4000 LUX	
Coverage (W x H)		
@ 300 mm (12 in)*	1300 x 600 mm	
Flash Rates		
Internal Trigger Mode	30 - 99999 flashes per minute	
External Trigger Mode	0 - 99999 flashes per minute	
Encoder Mode	30 - 99999 flashes per minute	
External Trigger		
Source	0 - 1666.65 Hz	
Pulse (TTL)	4.5V - 40V @ 10mA 500μs min pulse width	
Open Collector	4.5V - 40V @ 10mA 500μs min pulse width	
Contact Closure	15V and Ground Supplied 500µs min pulse width	
Flash Duration		
	$2\mu s$ to 1% of the flash period capped at 100 μs	
Environmental		
Operating Temperature Humidity	32°F to 104°F / 0°C to 40°C 0-95% non-condensing	

LIGHT OUTPUT & COVERAGE*





NOTE: Larger areas can be illuminated by holding the light further away and controlling ambient lighting. Unilux recommends strobe lighting levels be at least 4 times brighter than the ambient lighting.



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

