





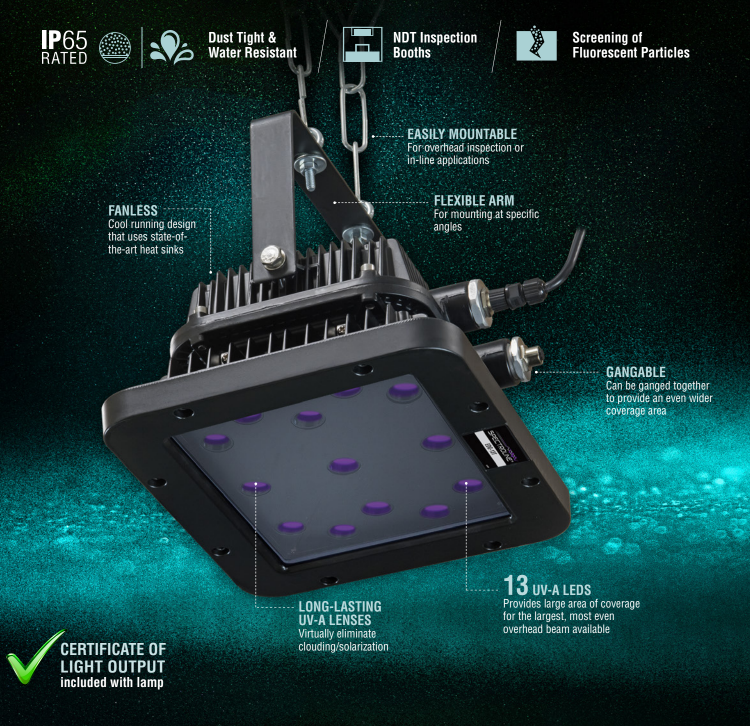
EDG-13T

EDGE™ 13 SERIES

LED UV-A Penetrant Station Flood Lamp

require a rugged, high intensity lemp to anot fluoressent

Designed specifically for NDT professionals who require a rugged, high-intensity lamp to spot fluorescent indications on large parts. Perfect for use in automotive, fabrication, machining, oil/gas, and more industries!



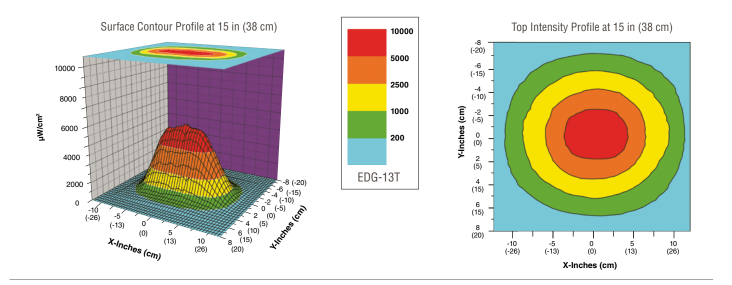
EDGE[™] 13 EDG-13T

MODEL	NOMINAL STEADY-STAT UV-A (365 nm) INTENSI at 15 in (38 cm) O		UV-A COVERAGE AREA (at minimum 1,200 µW/cm²
EDG-13T	6,500 µW/cm²	< 1 foot-candle (11 lux)	17 x 15 in (43 x 38 cm)
Light Source: 13 UV-A (365 nm) LE		m) LEDs	C
Lamp Style:	Panel flood lam	Panel flood lamp	
Length: (L × W	x H) 11 x 14 x 9 in (2	11 x 14 x 9 in (28 x 36 x 23 cm)	
Weight:	14 lb (6.4 kg)	14 lb (6.4 kg)	
Power Require		AC power (main AC power cord supplied with the unit) (Available in 100-120V, 230V and 240V versions)	
① UV-A intensity	reading taken with the Spectroline	e® AccuMAX™ Series meter, and	

① UV-A intensity reading taken with the Spectroline® AccuMAX[™] Series meter, and are factory set to the values shown.



UV-A Beam Profiles



RPORATION С Ο www.spectroline.com 956 Brush Hollow Rd, Westbury, NY 11590 USA 800-274-8888 • 516-333-4840

ITRONICS

DISTRIBUTED BY: