TESTED TO COMPLY WITH BOTH

STM

E3022-18

Standard



Rolls-Royce RRES 90061 Requirements

MEETS EN ISO:3059 Specifications



EDGE™ 13 SERIES

Compliant LED UV-A Flood Lamp

EDG-13SBLC

Standard-intensity ASTM E3022-18 and Rolls-Royce RRES 90061 compliant broad-beam flood lamp for overhead nondestructive testing inspections.





FANLESS

Cool running design that uses state-ofthe-art heat sinks

Dust Tight & Water Resistant **NDT Inspection** Booths



Screening of **Fluorescent Particles**

EASILY MOUNTABLE For overhead inspection or in-line applications

> **FLEXIBLE ARM** For mounting at specific angles

> > GANGABLE Can be ganged together to provide an even wider coverage area

INTEGRAL UV-A PASS FILTERS

specifications



THERMAL CUT-OFF CIRCUITRY

Prevents lamp from going out of compliance when

internal temperature exceeds

3 UV-A LEDS Provides large area of coverage for the largest, most even overhead beam available



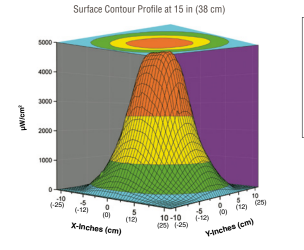
CERTIFICATE OF CONFORMANCE & VALIDATION REPORT included with each lamp

LONG-LASTING **UV-A LENSES** Virtually eliminate clouding/solarization

EDGE[™] 13 SERIES EDG-365SBLC



UV-A Beam Profiles



SPECTRO-UV

DISTRIBUTED BY:

www.Spectro-UV.com 4 Dubon Ct., Farmingdale, NY 11735 866-230-7305



Y-Inches (cm)

(-25)

-5

(-25)

٥ (-12)

5000

2500 1000

200

EDG-13SBLC



0

(25)

(12)

(0)

X-Inches (cm)

Top Intensity Profile at 15 in (38 cm)