

# ST700

## Stationary Inspection LED UV Lamp

The ST700 is an inspection-grade overhead LED UV flood lamp with high-intensity UV-A illumination for non-destructive testing examinations such as fluorescent penetrant and magnetic particle testing.

The ST700 projects an ultra-wide, even beam of UV-A light straight onto the inspection area, allowing for quick





#### **BENEFITS**

Speed up the inspection process

- Inspect more of the part at once thanks to the ultra-wide beam
- Eliminate additional steps and equipment involved with using a secondary hand-held inspection lamp

### Real-world reliability

- Fully sealed construction prevents dust and water damage
- Maintain UV intensity and coverage over time with non-clouding, proprietary lenses
- Rugged, impact resistant metal construction designed for NDT environments

#### Minimize risk of missing indications

 Indications stand out bright and clear due to high intensity LED technology

MAGNAFLUX

 Mount the light out of the way, up to 46 in / 117 cm above the inspection surface while still maintaining inspection level intensity

#### Work in comfort

• Easily maintain and changeover equipment with built-in white light

### **FEATURES**

Rev: 3 27092021

- High intensity compliant UV-A illumination
- 20 x 26 in (50 x 66 cm) wide, uniform beam
- on standard model at 36 in (90cm)
- IP65 sealed construction prevents damage from water, vapor or dust
- Angled mounting brackets

- No hot-spots in the beam profile
- No internal fan necessary
- Aerospace prime and OEM certified
- Certified to ASTM, AITM, Rolls Royce RRES and Nadcap



#### **PRODUCT PROPERTIES**

Part Numbers	631318 (North America) 631323 (Europe) 631327 (China)	631331 (5k Europe)
Max UV-A Intensity at 15 in / 38 wcm at 36 in / 90 cm at 46 in / 117 cm	7,000 μW/cm <sup>2</sup> 3,000 μW/cm <sup>2</sup> > 1,000 μW/cm <sup>2</sup>	5,000 μW/cm <sup>2</sup>
UV-A Beam Profile at 15 in / 38 cm	13 x 25 in / 32 x 64 cm	11 x 22 in / 28 x 56 cm
UV-A Beam Profile at 36 in / 90 cm Working Distance	20 x 26 in / 50 x 66 cm	_
UV-A Beam Profile at 46 in / 117 cm Max Inspection Area	22 x 25 in / 55 x 64 cm	_
Peak UV-A Wavelength	365 ±5 nm	
Inspection Working Distance ASTM E3022 Rolls Royce RRES 90061	8 in / 20 cm 23-54 in / 58-137 cm	8 in / 20 cm 15-54 in / 38-137 cm
Stabilization Time	10 min	
Visible Light in UV Mode	< 1 fc / 10 lux	
Visible Light in Visible Light Mode	60 fc at 36 in / 600 lux at 90 cm	
Dimensions (in Mounting Bracket)	In low profile position: $20 \times 12 \times 10$ in / $51 \times 25 \times 30$ cm In tilt position: $20 \times 12 \times 12$ in / $51 \times 30 \times 30$ cm	
Control Cord Length	10 ft / 3 m	
Power Supply Cord Length	12 ft / 3.6 m	
Weight	25 lb / 11 kg	
Power In	100-240 VAC, 50/60 Hz, 2A max	

## **PART NUMBERS**

Series	Model	What's Different?	Part Number
ST700	North America	North American Type B Electrical Plug	631318
	Europe	European Type F Electrical Plug	631323
	China	Chinese Type I Electrical Plug	631327
	5k Europe	Low Intensity 5,000 μW/cm², European Electrical Plug	631331

#### **SPECIFICATION COMPLIANCE**

- Airbus AITM6-1001
- ASTM E2297
- ASTM E3022
- ISO 3059
- Rolls Royce RRES 90061

#### **USE RECOMMENDATIONS**

NDT Method	Fluorescent Penetrant Testing	
	and Fluorescent Magnetic	
	Particle Inspection	
Recommended	mended UV-A Meter, PN 625024	
Accessories	Visible Light Meter, PN 622338	
	UV-A Safety Glasses, PN 506249	

Rev: 3 27092021 magnaflux.com