

ROLLS-ROYCE RRES 90061 COMPLIANT MODEL





ONE UV LED WITH WHITE LIGHT BLOCK FILTER AND OPTIONAL FOUR WHITE LIGHT

LEDs A high quality UV LED with respective highquality white light block filter that does not suffer from solarization. Two different white lights: (a) a strong "search" white light for use in dark and tight spaces such as pipes and tanks and (b) a visual inspection white light.



ON/OFF SWITCH On/Off switch is positioned at the back to prevent accidental activation.

PENETRANT RESISTANT • CURRENT REGULATOR HOMOGENEOUS BEAM • 8 HRS BATTERY RUN TIME

AVAILABLE OPTIONS

Part Number	Model Name	White Light	UV Intensity /Beam Size	Battery running time	Tested to comply with
L127	UVG5 2.0 Spotlight	YES	80 000 μW/cm² / Ø 3 inches / 7 3/5 cm	8 hours	
L128	UVG5 2.0 Midlight	YES	9 000 μW/cm² / Ø 3 3/4 inches / 9 1/2 cm	8 hours	ASTM E3022-2018 Standard
L129	UVG5 2.0 Midlight	NO	9 000 μW/cm² / Ø 3 3/4 inches / 9 1/2 cm	8 hours	
L130	UVG5 2.0 Floodlight	YES	4 000 μW/cm² / Ø 4 4/5 inches / 12 1/2 cm	8 hours	COMPLIES WITH ASTM E3022-2018 Standard COMPLIES WITH Airbus AITM6-1001 Testing Method
LI3I	UVG5 2.0 Floodlight	NO	4 000 μW/cm² / Ø 4 4/5 inches / 12 1/2 cm	8 hours	COMPLIES WITH Rolls-Royce RRES 90061 Specification

NDT Technicians at US Airforce should order Part Number L129.

INCLUDED IN THE PACKAGE

