#### PowerMAX™ 365 Series UV-A LED Panel Flood Lamp Part No. PM-16B



#### INTRODUCTION

The PowerMAXIM Series model PM-16B UV-A LED Panel Flood Lamp is an overhead flood lamp light source featuring 16 UV-A LED's & 4 white LEDs. The versatile, stationary light source can be installed overhead, in line or ganged together to provide a wider range of coverage area. The PM-16B is ideal for NDT inspection booths, fluorescent penetrant and magnetic particle inspection, screening of fluorescent particles, wash station inspection and many other applications requiring maximum uniformity of UV-A coverage over a large area. fluorescent magnetic particle and penetrant testing and other specialized applications requiring maximum uniformity of UV-A coverage over a large area..

## **!** WARNING

UV light emitted from this product. Avoid eye and skin exposure to unshielded products FOR PROFESSIONAL EXAMINATION USE ONLY

#### IMPORTANT SAFETY INSTRUCTIONS (Read all instructions)

- Do not operate the flood lamp if it has been damaged
- Do not look directly into the UV light. Wear UV-absorbing protective eyewear when operating this or any UV flood lamp.
- Never use this equipment in any manner not specified in these instructions because your protection may be impaired.
- This lamp is not approved for use in hazardous atmospheres. Do not attempt to use it in areas requiring explosion-prooflighting.
- •NEVER aim the lamp in the direction of another human being. It is meant for professional fluorescent inspections ONLY!
- •DO NOT attempt to modify the lens assembly or light output. Doing so may alter the performance and intensity of the lamp.

#### **FEATURES**

- Long lasting LED's with expected lifetime of 40,000 hours.
- •Gangable link lamps together using single power source for greater coverage area
- •SPDT toggle switch to easily switch between UV-A and White Light
- Integrated Electronic Intensity Control switch to adjust light intensity.
- •Mechanically cooled system with built in fan to ensure light source maintains optimum UV-A intensity during extended use.
- Integral UV-A Pass Filter

#### TECHNICAL SPECIFICATIONS

Light Source	16 UV-A LED's & 4 White LED's
Lamp Style.	Panel Flood Lamp
Dimensions(L x W x H)19.1 in (48.	
Weight Intensity Control	
Power Requirement	100V - 264V 50-60Hz

#### KIT COMPONENTS

Unpack and inspect the components for possible damage in shipment. If any damage is noted, immediately notify the carrier and supplier and do not use the light source.

- 1)PowerMAX™ 365 UV-A LED Panel Flood Lamp
- 2) AC Power Cord
- 3) Chain and Hooks.
- \*Each of the AC cords is fitted with the appropriate plug for the country of destination

### USE

- •Connect the cord directly into appropriate power source
- •The lamp is equipped with a two-position rocker power switch on the side of the lamp housing.

(I - white light; O -off; II-UV light)

•To adjust the UV-A light intensity rotate the Electronic Intensity Control switch located on side of lamp.



12/1/2022 AM12012022 PRINTED IN U.S.A.

### UV INTENSITY VERIFICATION

To ensure that your PM-16B flood lamp is operating at the required UV intensity, it should be checked periodically. The AccuMAX<sup>TM</sup> XRP-3000 radiometer/ photometer kit uses a UV-A sensor detector to accurately measure ultraviolet irradiance and white light. For more information about these units, please contact the Customer Service Department at Spectro-UV.

# CARE AND MAINTENANCE OF LAMP

- •Turn off flood lamp and ensure unit is cool before cleaning filter glass. Please use lens tissue, or non-dust cloth for cleaning.
- •Be sure to use genuine PowerMAX<sup>TM</sup> Series replacement parts. Using another manufacturer's parts could affect product performance and will void the lamp's warranty.

### LIMITED WARRANTY

The warranty policy for the **PowerMAX<sup>TM</sup> Series** lamp is provided on the Certificate of Limited Warranty enclosed separately with each unit

### NOTE

For assistance of any kind, please contact the Customer Service Department at Spectro- UV. Give the model and serial number of the unit and the date of purchase. The serial number is located on the lamp housing.