

# **LE-UVWE5D**



# **ASSEMBLY**

LE-UVWE5D package includes the following items:

- LE-UVWE5D unit
- Heavy Duty Mounting Clamp
- Power Supply
- LE-UVWE5D manual

## Mounting LE-UVWE5D Magnifying Lamp

- 1. Attach the mounting clamp to the side of your work bench and hand tighten
- Then insert LE-UVWE5D lamp into the hole of the mounting table clamp

Magnification	2.25X (5-Diopter)
Lens Dimension	19 x 15,7 mm (7.5" x 6.2")
Color	Black
Lighting	48 White LEDs ( 6500K ) 30 UV LEDs ( 365nm )
Lumen	Max: 1100Lm
ESD safe	Yes
Plug Type	Type F (Schuko)
INPUT	100-240V~ 50/60Hz 0.3AMax

ideal-tek.com \_\_\_\_\_\_ 1



### **HOW TO USE**



# **Using Your LE-UVWE5D Magnifying Lamp**

- 1. Connect LE-UVWE5D to a power outlet
- 2. Turn the power ON/OFF by pressing the Power Switch
- 3. Select White LEDs or UV LEDs
- **4.** Adjust the brightness with the LED Brightness Control (works with White LEDs only)



#### **Adjusting Arm Position**

- 1. Loosen the Adjustable Tension Knob
- 2. Set the desired position and lamp head angle, and re-tighten

#### PRODUCT MAINTENANCE:

ESD paint was not designed to be cleaned with alcohol-based cleaners. Damages of the ESD safe properties of the paint and removing some of the paint will occurs. Paint should only be cleaned with a soft cotton cloth.

This product contains a light source of energy efficiency class F.



# **WARNING: UV RADIATION HAZARD**

THIS LAMP EMITS UVA RADIATION (365 NM).
PROLONGED EXPOSURE MAY CAUSE EYE AND SKIN INJURY.

### TO REDUCE RISK:

- WEAR UV-RATED PROTECTIVE EYEWEAR AND GLOVES.
- AVOID DIRECT EYE EXPOSURE TO UV LIGHT.
- MAINTAIN A SAFE DISTANCE AND LIMIT EXPOSURE TIME.
- USE PROTECTIVE BARRIERS WHERE FEASIBLE.

FAILURE TO FOLLOW THESE PRECAUTIONS MAY RESULT IN INJURY.

ideal-tek.com \_\_\_\_\_\_\_ 2