

LE-UVWE5D MAGNIFYING UV AND WHITE LED LAMP, ESD SAFE, 2.25X (5 DIOPTERS)

Ideal-tek LE-WUVE5D lamp features unique illumination options, giving operators the ability to use Ultraviolet (UV) LEDs or standard white LEDs. Operating at 400nm the UV LED lights in this magnifying lamp can be used for examination of conformal coatings, holograms, etc, any type of materials that fluoresces under inspection. This model features 48 adjustable white LEDs as well as 30 UV LEDs operating at 400nm. Features an ESD safe coating to dissipate static energy designed to protect sensitive components.

FEATURES

- Features 48 adjustable white LEDs as well as 30 UV LEDs operating at 400nm
- Large 19 x 15,7 mm (7.5 x 6.2 inch), 5-Diopter crystal-clear glass lens for distortion-free viewing
- Fully covered spring-balanced arm with a large working range
- Swivel motion allows the lamp head to rotate
- Covered spring arm prevents pinching hazards
- ESD Safe coating



30 UV LEDs	
400 nm Operation	

48 White LEDs 1100 Lumen

7.5" x 6.2" 5-Diopter Lens

2.25x Dissipat
Electrosta
Discharg

ESD Safe

LE-UVWE5D specifications Magnification 2.25X (5-Diopter) Lens Dimension 19 x 15,7 mm (7.5" x 6.2") Color 48 White LEDs | 6500K Color Temperature | White LEDs 1-10W Adjustable Brightness UV LEDs 30 UV LEDs | 400nm | 6W Lumen Max: 1100Lm ESD safe 1 pc 53x36x14 cm / 2 pcs 55x37x30 cm Packaging Dimension Packaging Weight 1 pc 4.8 kg / 2 pcs 10 kg

ideal-tek.com ______ 1