



5 Diopter
High Quality
Glass Lens
Additional 12
diopter spot lens

18 White LEDs
Two intensity levels
(4 watt)

26 UV LEDs
(8 watt)

Long LED
Life
White LEDs:
36,000 + hours
UV LEDs:

30,000 + hour

Rechargeable
Battery
(400 mAh Lithium ion)
UV LEDs: 2 hours
White LEDs: Up to
6 hours



18 White LEDs w/ Two Intensity Levels
(4 watt)



26 UV LEDs (8 watt)

Wide View UV Magnifier

Hand-Held Magnifier w/ Ultraviolet & White LEDs

Aven's Wide View UV Magnifier features a rectangular high quality glass with UV and White LEDs. Ideal for Dermatology, Trauma, Schools, Ophthalmology, Forensic Science, Hospitality/Food Industry, Agriculture, and Industrial Inspection for detecting defects.

Key Features

- 5 Diopter (2.25x) high quality glass lens with additional 12 diopter (4x) spot lens
- Bright white LEDs operating at 6500 Kelvin (White LEDs) and UV LEDs operating at 365nM
- 18 White LEDs with two intensity levels (4 watt)
- 26 UV LEDs (8 watt)
- 36,000+ hours (White LEDs) 30,000+ hours (UV LEDs)
- 400 mAh Rechargeable Lithium Ion Battery. Will last 2 hours in UV mode and up to 6 hours in white LED mode. Power adapter included. (1A/5V)
- Device can be used via the power adapter when battery is drained
- ESD Safe



Professional Inspection



Education



Reading



Home Use



Collecting

| Wide View UV Magnifier Hand Held Magnifier w/ Ultraviolet & White LEDs | |
|--|---|
| Item # | 26060 |
| Lens Dimensions | 93mm x 43mm Rectangle (3.7 in x 1.7 in) |
| Magnification | 5 Diopter (2.25x) w/ 12 Diopter (4x) Spot Lens |
| LEDs | 18 White LEDs (6500k) 26 UV LEDs (365nM) |
| Operation | Micro-Touch buttons 2 Stage brightness intensity for White LEDs |
| Battery | 400 mAh Rechargeable Lithium Ion Battery |
| Power Adapter | 1A/5V |
| Package Contents | Wide View Magnifier Power Adapter/Charger User Guide |