# **EzUVC™ Overbed Light**





## Specifications

#### **Power Consumption**

Max. Consumption: 95W

Regular Mode: Up Light: 20W, Down Light: 20W Exam Mode: Up Light: 32.5W, Down Light: 32.5W

UV Light: 30W

#### **Light Output**

Regular Mode: Up Light: 2000lm, Down Light: 2000lm Exam Mode: Up Light: 3000lm, Down Light: 3000lm

Color Temperture 2700K, 4350K and 6000K

**CRI** >80

Power Factor >0.9

Input Voltage 120V-277V

**Operating Temp.** -20°F to 122°F

**Warranty** Fixture: 5-year;

UVC Tube: 1-Year

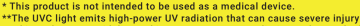
Suggested

**Applicable Space** 

100 Sq. Ft.

#### **Dimensions:**





to skin and eyes. Avoid direct skin exposure to UVC radiation and never look directly into a UVC light source, even briefly. NO ONE can be in treatment area when the UV light is on.

### **Features**

- 2-in-1 UVC Lighting & Circadian Lighting
- Easy UVC surface disinfection (labor free): kill
  99.99% MRSA over 10 minutes at 4-ft distance
- Built-in triple safety mechanisms:
  - safety UVC light On/Off switch
  - flashing red indicator LED light
  - siren alarm
- 3ft UVC T5 Tube for UVC Lighting Operation
- Esthetic wire guard for protecting the UVC T5
- Comes with upper light and lower light
- Exam mode can increase the light output to 3000 lumen

#### **Product Compliance & Certifications:**

- ETL Listed
- IES Progress Report 2020 Selection

### Description

Aleddra's EzUVC™ Overbed Light combines UVC Lighting and Circadian Lighting in one aesthetic design. It uses a 3ft UVC (254nm) T5 tube for effective reduction of certain commonly seen MRSA and Klebsiella pneumoniae bacteria in hospitals. Third party test shows 99.99% kill rate against MRSA bacteria in 10 minutes. It provides triple safety mechanisms during UVC lighting operation: flashing warning light, siren alarm, and motion sensor which would suspend UVC lighting operation upon motion detection. More advantageously, the fixture offers blue-enriched light to stimulate biological activity during daytime and blue-depleted light to calm down biological activity at night. This can be particularly beneficial for those who suffer from Seasonable Affective Disorder, Post Traumatic Stress Disorder, Dementia, sleep disorders, jet lag as well as anyone who would benefit from additional circadian lighting. This fixture is ideal for use in hospitals, senior living communities and assisted living facilities.

## Ordering Information

Model #	Weight
AL-CLASSIC-OVERBED-UV-95W	4KG