# **US Patent & Trademark Office Patent Public Search | Text View**

D1089681 United States Design Patent

Kind Code

Date of Patent August 19, 2025

Inventor(s) Li; Mei

#### Ultraviolet radiator

**Inventors:** Li; Mei (Chongqing, CN)

**Applicant:** Li; Mei (Chongqing, CN)

(\*\*) Term: 15 Years Appl. No.:

Filed: D/945177

May 31, 2024

### **Publication Classification**

**LOC Cl.:** 2401

U.S. Cl.:

USPC D26/106

# **Field of Classification Search**

CPC: A61N (2005/0642); A61N (5/0616)

**USPC:** D24/188; D24/189; D24/190; D24/200; D24/206; D24/207; D24/209; D24/210;

D24/214; D26/63; D26/65; D26/107; D26/104; D26/106; D26/138; D26/61; D26/58;

D28/58

## **Description**

- (1) FIG. **1** is a three-dimensional view of the top surface of the ultraviolet radiator;
- (2) FIG. **2** is a three-dimensional view of its bottom surface;
- (3) FIG. **3** is the elevation view of its right side;
- (4) FIG. **4** is the elevation view of its left side;
- (5) FIG. **5** is the elevation view on its front;
- (6) FIG. **6** is the elevation view on its back;
- (7) FIG. **7** is the plan view of its top surface;
- (8) FIG. **8** is a plan view of its bottom surface;

- (9) FIG. **9** is a partial enlargement of FIG. **1**; and,
- (10) FIG. **10** is a partial enlargement of FIG. **1**.
- (11) The short dash-dash broken lines depict portions of the ultraviolet radiator that form no part of the claimed design. The long dash-short dash broken lines depict the bounds of the enlargements and form no part of the claimed design.

# **Claims**

The ornamental design for a ultraviolet radiator, as shown and described.