

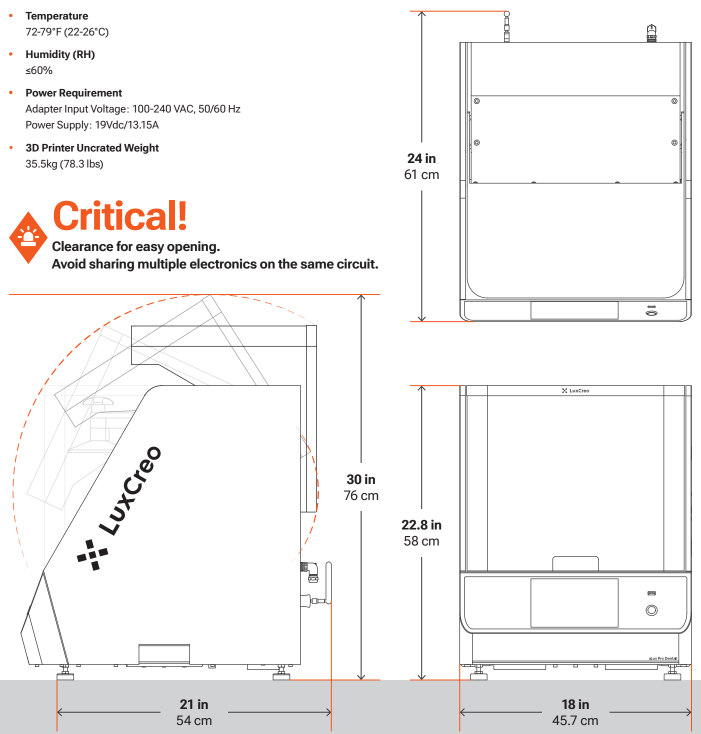
## LuxCreo iLux Pro Dental Solution Workspace Requirements

Rev 1.0 2023/06/07

#### **Best Practices**

Situate iLux Pro Dental in a well-ventilated area on a leveled surface. Keep it away from extreme temperatures, windows, bright UV light sources, and direct sunlight. Do not place anything on top of iLux Pro Dental.

#### **Suggested Operating Environment**



### **iLux Pro Dental 3D Printer**

Install Guide

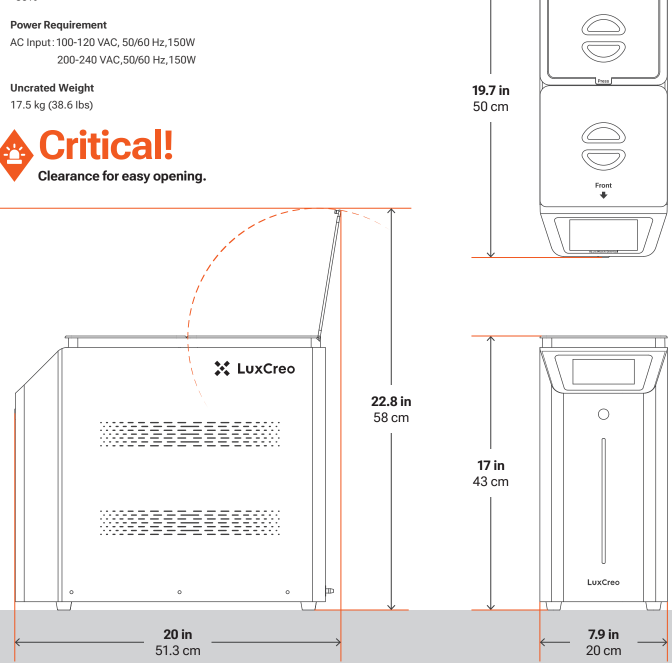


#### **Best Practices**

Situate iLuxWash Dental in a well-ventilated area on a leveled surface. Keep it away from extreme temperatures, windows, bright UV light sources, and direct sunlight. Do not place anything on top of iLuxWash Dental.

#### **Suggested Operating Environment**

- Temperature • 72-90°F (22-32°C)
- Humidity (RH) • <80%
- •
- **Uncrated Weight** •



# iLuxWash Dental

**Install Guide** 



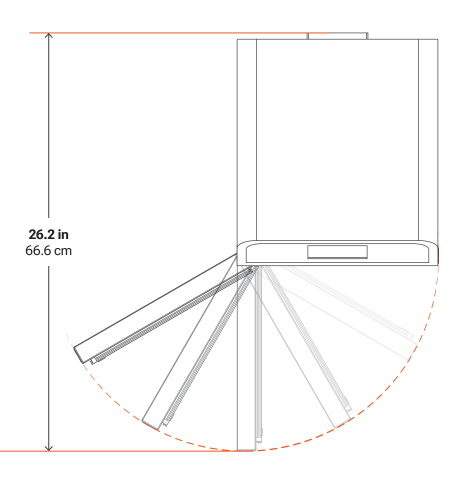
#### **Best Practices**

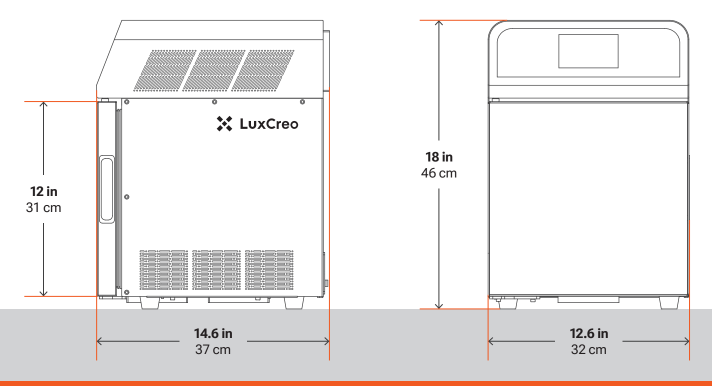
Situate iLuxCure Pro in a well-ventilated area on a leveled surface. Keep it away from extreme temperatures, windows, bright UV light sources, and direct sunlight.

#### **Suggested Operating Environment**

- Temperature 72-90°F (22-32°C)
- Humidity (RH) <80%
- Power Requirement
   AC Input: 100-120 VAC, 50/60 Hz, 9 A 200-240 VAC, 50/60 Hz, 4.5A
- Uncrated Weight 18 kg (39.7 lbs)







**iLuxCure Pro** Install Guide

