LiteZi a QuickGuide To:

Determining Installation Height & Outlet Placement

Welcome to LiteZilla!

We aim to ensure that your LiteZilla installation experience is as smooth as possible. Because different environments and demographics require the LiteZilla to be installed at varying heights on the wall, for units sized 4x5 and larger, we provide (3) different installation options. The installation height of the LiteZilla also directly impacts where the outlet that powers the unit needs to be located. Please take a moment to review the details below and on the following pages to determine the method that best suits your space. This will enable us to provide you with the appropriate installation hardware kit and ensure you have the outlet at the appropriate height.

The (3) Placement Options:





Placing it directly on the floor

Best suited for children aged 10 and younger.

Compatible Sizes: 4x5, 6x5, 8x5, 8x6





Using our adjustable short platform

The most verstaile option! Best suited for all ages.

Compatible Sizes: 4x5, 6x5, 8x5, 8x6 & larger



3

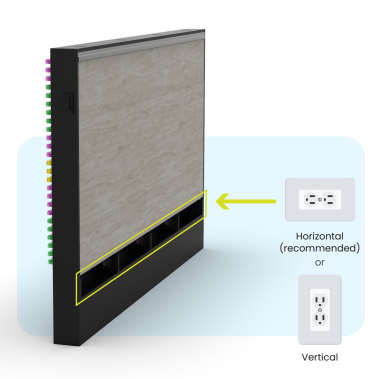
Using our adjustable tall platform

Best suited for adults.

Compatible Sizes: 4x5, 6x5, 8x5, 8x6 & larger

Understanding Outlet Placement:

Located on the back of your LiteZilla frame, there's a horizontal cutout which is where the electrical outlet that powers your LiteZilla will need to be positioned. The height of this cutout is fixed and cannot be adjusted up or down. Therefore, for a proper LiteZilla installation, the center of your outlet (the screw in the faceplate) must align with the center of the cutout's height. You have the flexibility to orient the outlet either vertically or horizontally on the wall. However, you may need to adjust the outlet's position by raising or lowering it to achieve your desired LiteZilla installation height.



Floor Placement

- For 5-foot units: 12" (30.48 cm) from the floor to the center of the outlet.
- For 6-foot units: 18.25" (46.36 cm) from the floor to the center of the outlet.



PLATFORM FAQ'S:

Why do the graphics show an elevation range of 0"-3" (7.62 cm)?

Each platform has four legs with adjustable levelers that can be turned to raise the platform up to 3" (7.62 cm) from its lowest point.

What is the purpose of the platforms?

- 1. **Elevation:** Platforms raise the LiteZilla unit to your desired installation height, matching your space and user demographic needs. The levelers provide 3" of additional height flexibility and assist in aligning the center of the cutout with the electrical outlet if needed.
- **2. Level Surface:** Platforms provide a stable, level surface for placement, ensuring stability even on uneven floors. The four adjustable levelers allow for precise leveling during installation

Short Platform

- For 5-foot units: 18.5 21.5"
 (46.99 cm 54.61 cm) from the floor to the center of the outlet.
- For 6-foot units: 25" 28" (63.5 cm –71.12 cm) from the floor to the center of the outlet.



Tall Platform

- For 5-foot units: 29" 32" (73.66 81.28 cm) from the floor to the center of the outlet.
- For 6-foot units: 35" 38" (88.9 96.52 cm) from the floor to the center of the outlet

