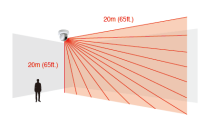
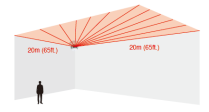


### **RLS-2020 Laser Scan Detector Product Series**

Mounting Guide for Multi-Angle Shell Structure













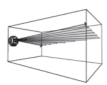
**Horizontal Options** 

## Type A: Wall Mount (Default Setting)

Detection area surface is parallel to the ceiling

### Type C: Ceiling Mount

Detection area surface is parallel to the ceiling



\* Does not require re-assembly



\* Cable entry is facing down. The detection area and mounting surface is very close. If there are any obstructions protruding from the mounting surface, the installer may need to consider other mounting options.

### **Vertical Options**

### Type A: Ceiling Mount (Default Setting)

Detection area surface is vertical to the mounting surface.

# 7

\* Does not require re-assembly

#### Type B: Wall Mount Side Wall

 Detection area surface is vertical to the mounting surface.



\* Cable entry is facing down

### Type C: Wall Mount Left Corner

 Detection area surface is <u>parallel</u> to the mounting surface.



## \* Cable entry is facing down. The detection area and mounting surface is very close. If there are any obstructions protruding from the mounting surface, the installer may need to consider other mounting options.

### Type D: Wall Mount Right Corner

 Detection area surface is <u>parallel</u> to the mounting surface.



\* Cable entry is facing down. The detection area and mounting surface is very close. If there are any obstructions protruding from the mounting surface, the installer may need to consider other mounting options.