



# Main entrance

**Type of Counter :** 3D II Scope LC

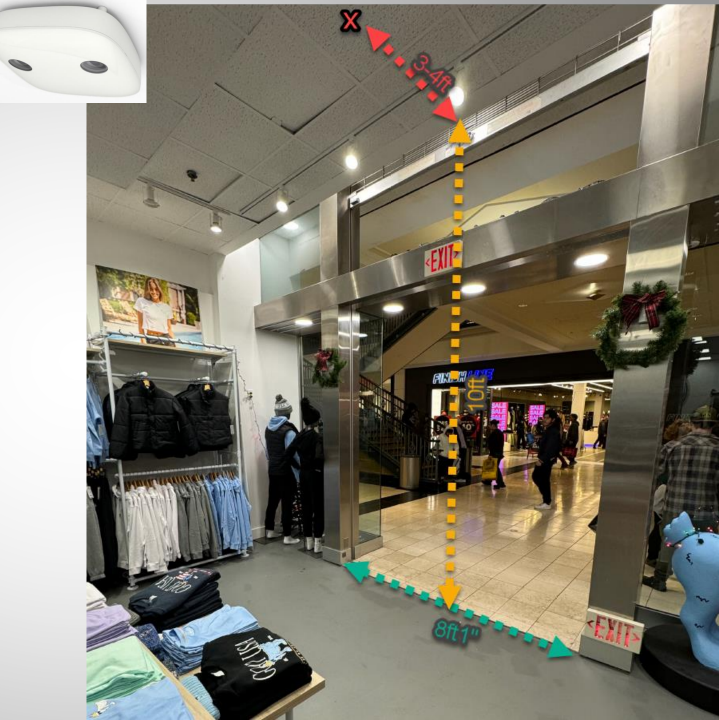
Entrance height: 10ftEntrance width: 8ft1"

# of Devices: 1

SMS Bracket Needed: No

### **Install point:**

- At 10 ft high, directly on ceiling
- Centered
- 3-4ft into the store, where the "x" is marked
- NOTE: 3D Counter must stay minimum 1ft clear of lights/hanging objects



# Side Door

**Type of Counter: PEARL** 

• **Ceiling Height:** 13.5 ft

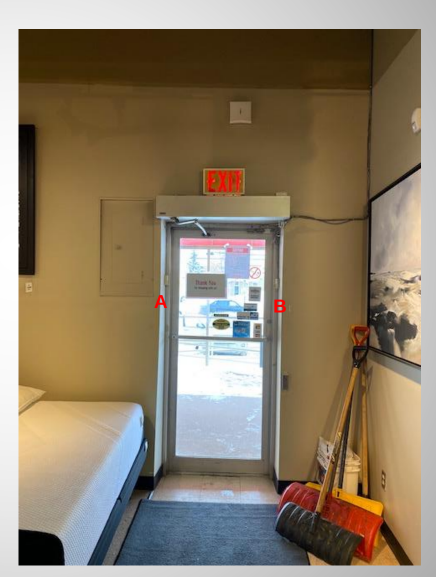
• Entry Width: 3ft

Install point:

•Main unit where the "A" is marked, 4.5 feet high, on side of the doorway

•Secondary unit where the "B" is marked, on the opposite side of the doorway

# of Devices: 1





## Main entrance

**Type of Counter:** 3D II Scope LC

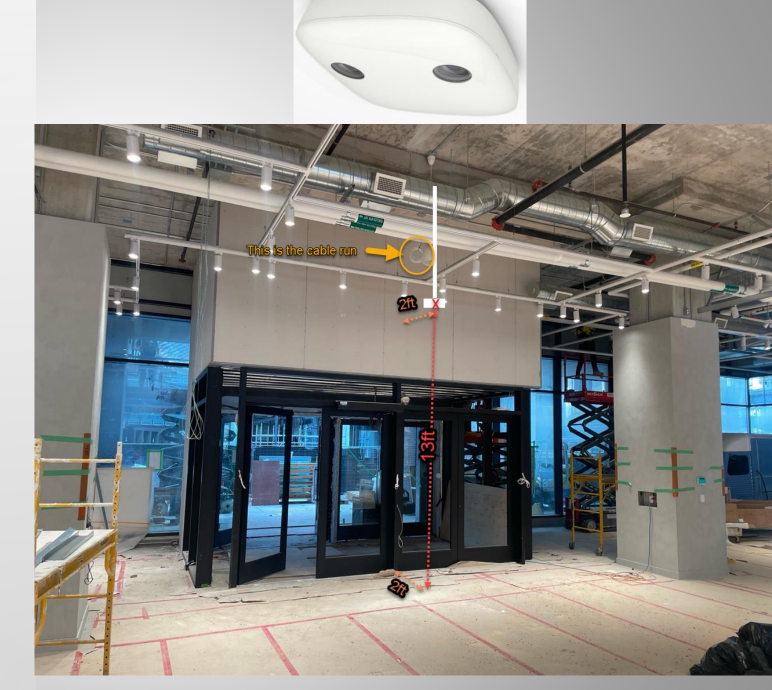
Entrance height: 20 Feet Approx

• Entrance width: 16 Feet

 SMS Bracket Needed: SMS has provided a mounting bracket, but technician's decision on whether or not it is required

#### Install point:

- camera lowered from the ceiling with a conduit pole to 13ft high
- centered to the entrance
- 2 feet into the store
- and staying clear of hanging lights.
- # of Devices: 1
- IMPORTANT: Conduit pole to be provided by installer



# Main Entrance

**Type of Counter:** 3D II Scope HC

Entrance height: 22ftEntrance width: 12ft7in

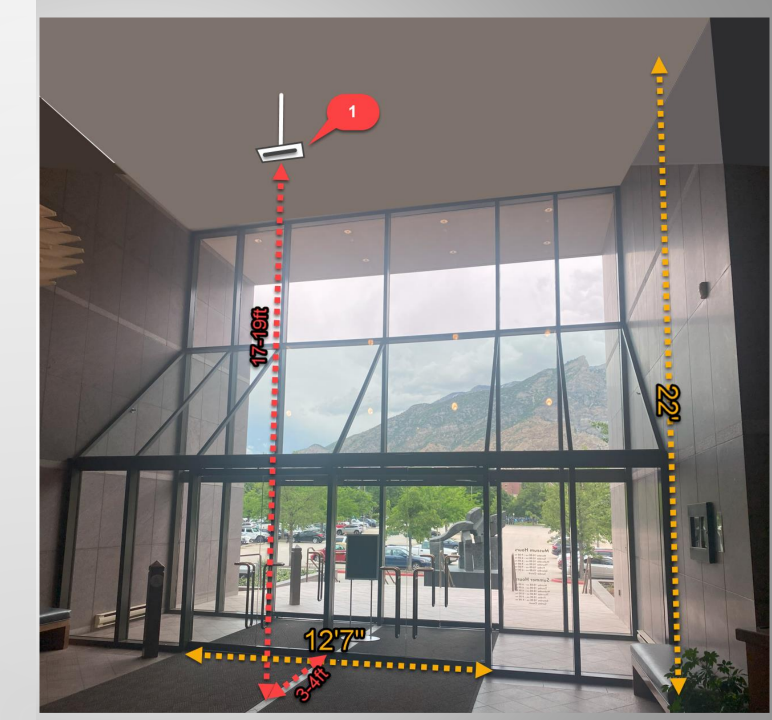
• **Install point:** At 17-19ft high, lowered from the ceiling on SMS bracket, centered, 3-4ft into the venue (in front of doors), where the "**1**" is marked.

# of Devices : 1

SMS Bracket Needed: Yes







Entrance 3

**Type of Counter:** 3D Scope HC (fusion

mode)

Remove Old Counter: No

• **Ceiling Height:** 22.83ft

 Install point: each camera @ 15ft high with bracket from wall, 11ft away from lateral wall, leaving 18ft between these 2 – lights might need to be shifted on rail + SMS will shade these while calibrating

• **Width**: 39.58ft

# of Devices : 2

SMS Bracket Needed: Yes

