



FOTRIC 226B AI+ Thermal Camera

MULTI APPLICATION SCENARIOS



Governments



Airports



Railways



Plants



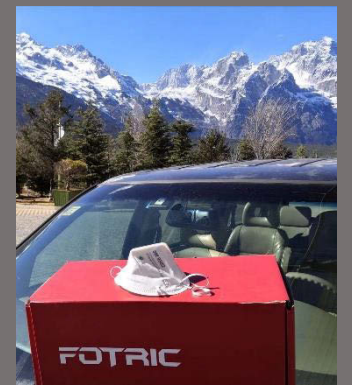
Stations



Hospitals

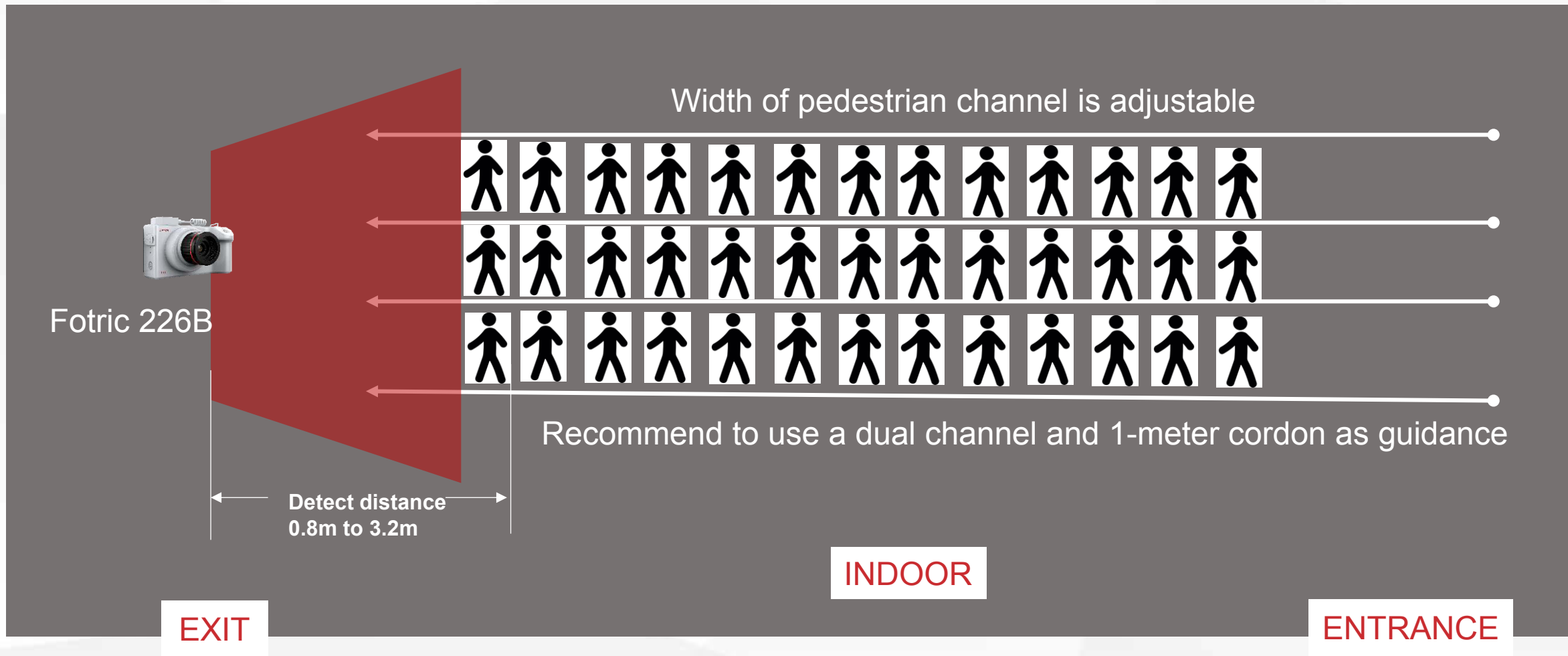


Schools



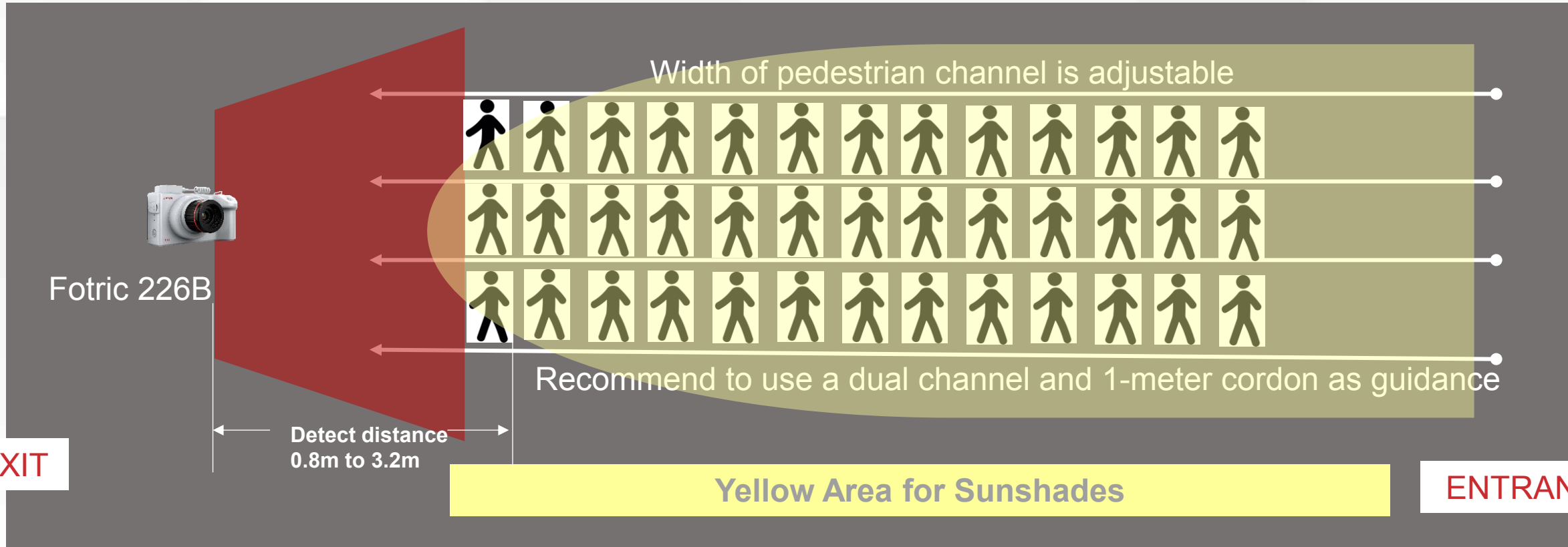
Public events

Indoor Setup is Preferred



FOTRIC 226B has its best performance for indoor applications, ideal distance between 0.8m to 3.2m.

Outdoor Setup



- Warning:**
- For outdoor use, sunshades are needed to prevent ambient temperature interference
 - When rainy and windy, body temperature is lower than average
 - When under sunshine, hair will absorb heat to increase temp, avoid hair for false alarm

Disclaimer:

Fotric 226b fever screening camera is developed for quick temperature screening of mass human traffic and alarm for abnormal temperature. Fotric 226b is not marketed or intended to be used as a medical device. This device does not determine the core body temperature of subjects. Actual core body temperature can only be determined using an approved clinical measurement device. Further medical inspection should be performed to confirm the screened and alarmed out people.



AI INFRARED THERMAL DETECTION EFFICIENT | PRECISE | STABLE

FOTRIC INC.

