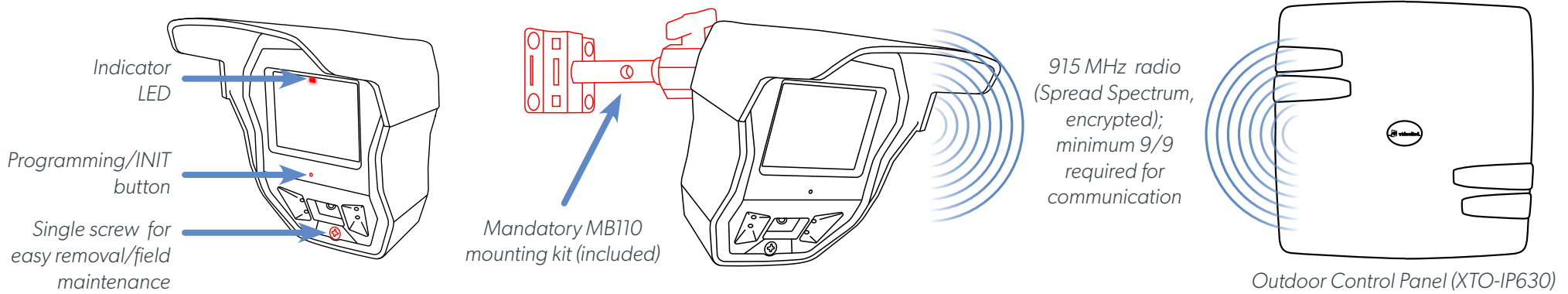
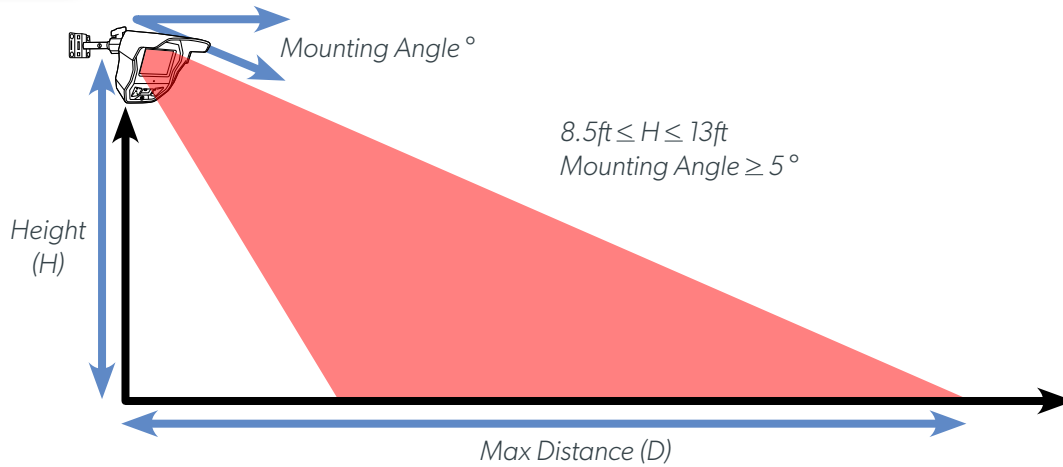


1 HARDWARE & PROGRAMMING

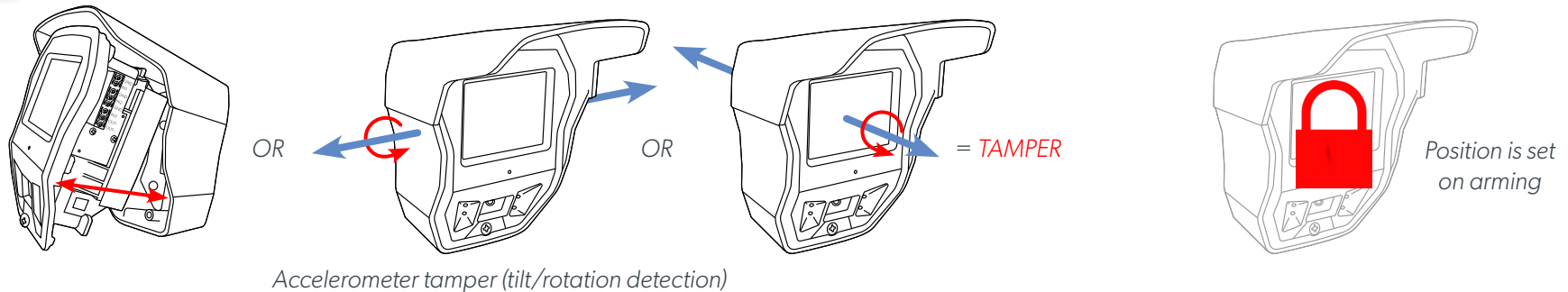


2 MOUNTING INFORMATION

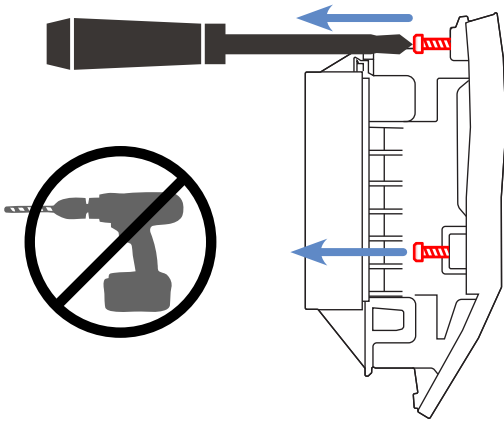


D (ft)	MOUNTING ANGLE					
	5°	10°	15°	20°	30°	
H (ft)	8.5	40	30	23	20	
	9	43	30	24	20	
	9.5	45	33	26	23	16.5
	10.5	49	36	30	23	16.5
	11	52	39	30	26	18
	12		42	33	26	19.5
13		45	33	29	19.5	

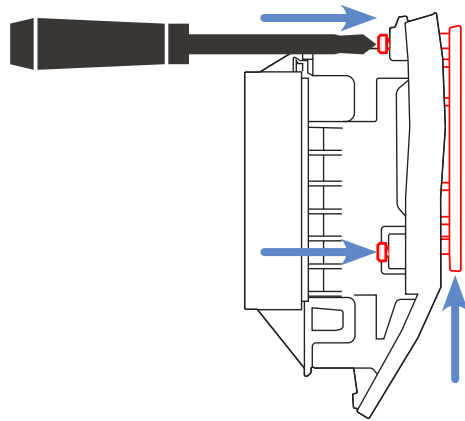
3 TAMPER PROTECTION



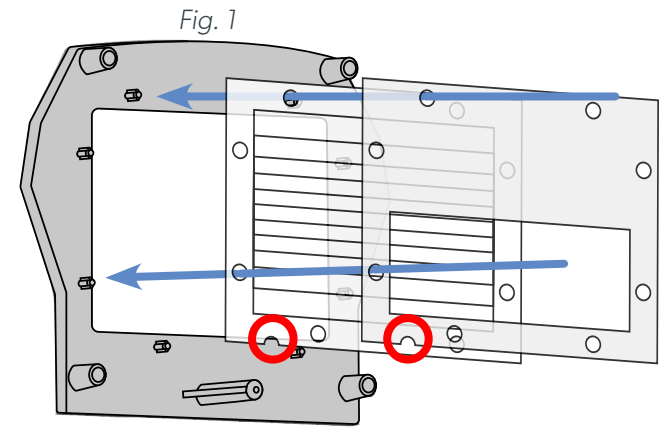
4 LENS REPLACEMENT



Loosen the lens frame screws with a manual screwdriver

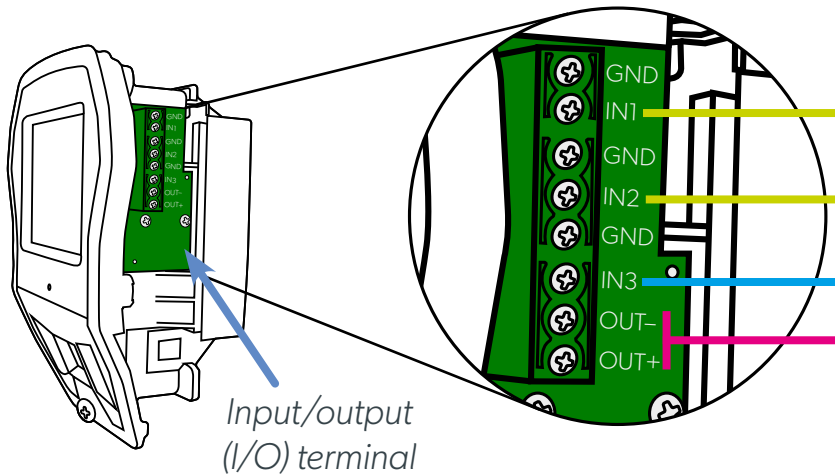


Push on the loosened screws with a screwdriver to pop out the lens frame



Place the lens onto the lens frame. The fail-safe notch should be on the bottom left for correct placement of the lens and/or masking overlay.

5 INPUTS/OUTPUTS



IN1 or IN2 :



+



= INTRUSION +



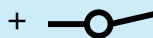
IN3 :



or



+

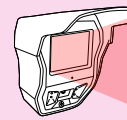


= TAMPER

OUT :



+

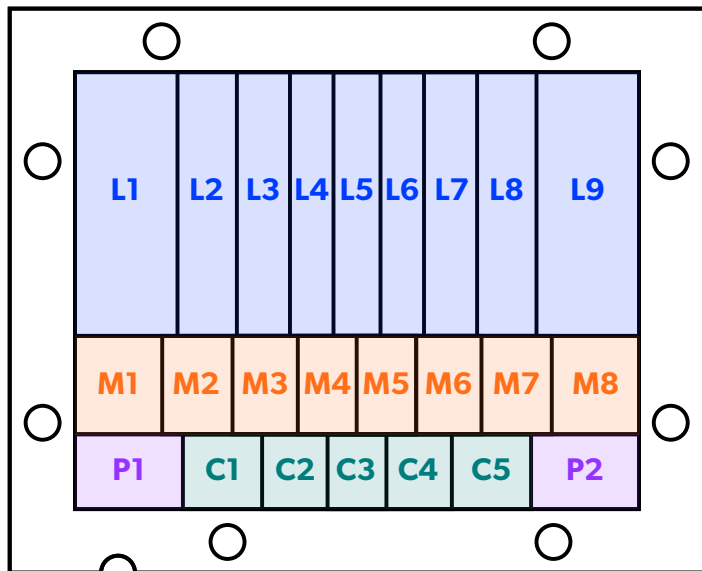


=

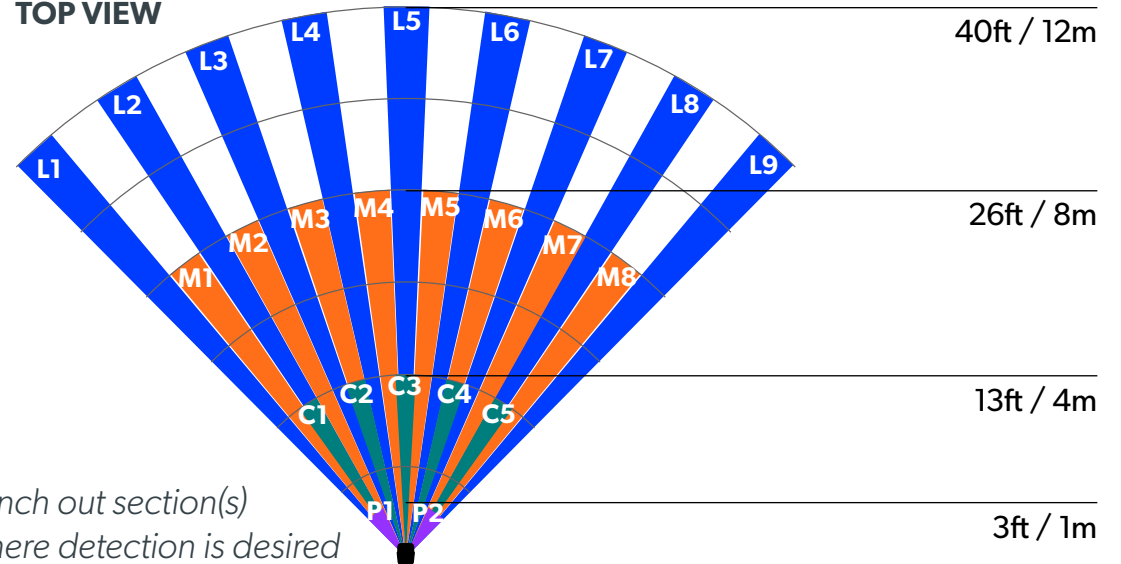


(3 seconds)

6 MASKING KIT

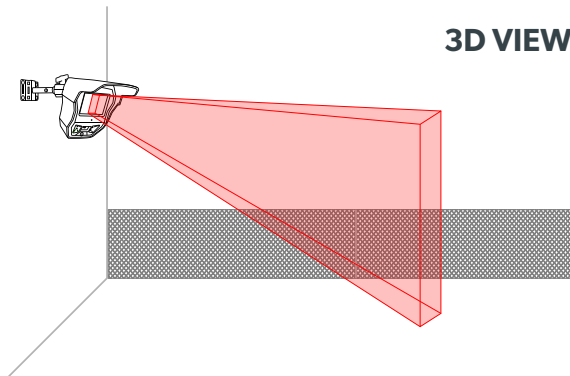
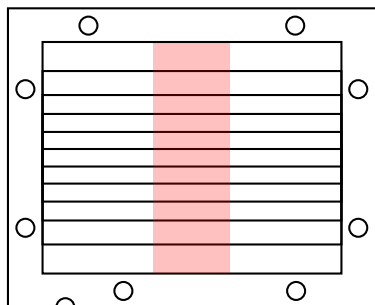


TOP VIEW

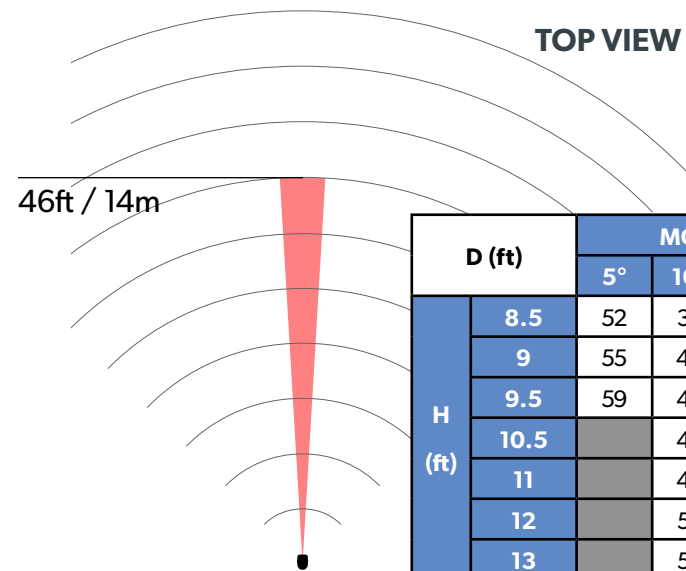


Punch out section(s) where detection is desired

7 VERTICAL CURTAIN LENS



3D VIEW

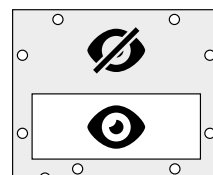


TOP VIEW

Adjust sensitivity

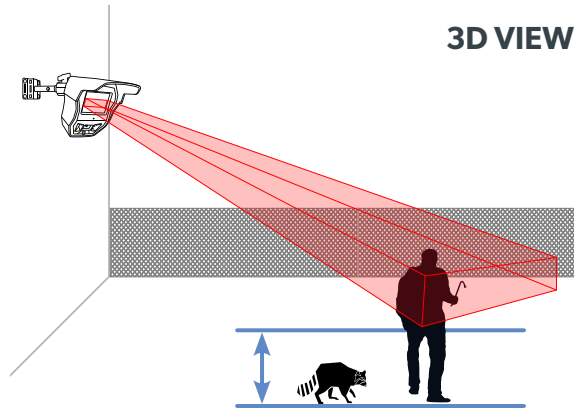
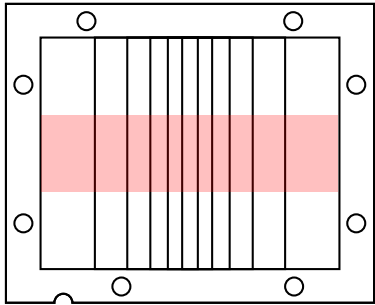
Rename: `detector_name` \$1

Vertical lens requires a masking overlay (shown right). See Fig. 1 in Section 4. for assembly.

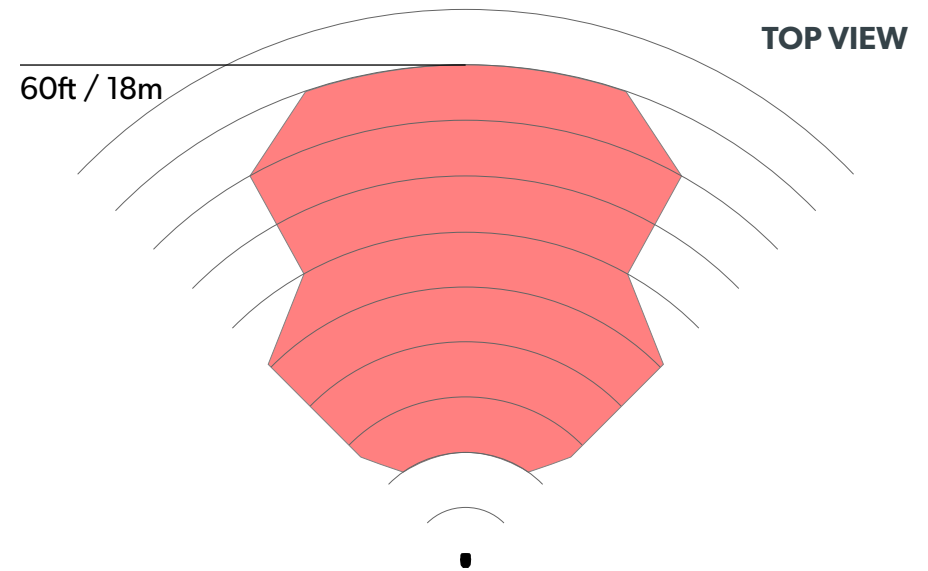


D (ft)	MOUNTING ANGLE					
	5°	10°	15°	20°	30°	
H (ft)	8.5	52	37	26	21.5	
	9	55	40	30	23	16.5
	9.5	59	43	31.5	24.5	18
	10.5		45	33	26	18
	11		49	36	28	20
	12		52	38	30	21.5
13		55	40	33	23	

8 HORIZONTAL CURTAIN LENS



3D VIEW



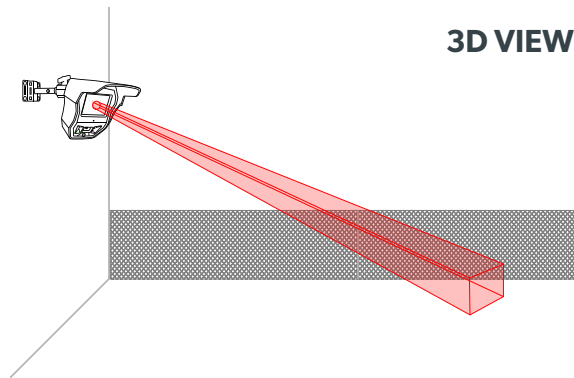
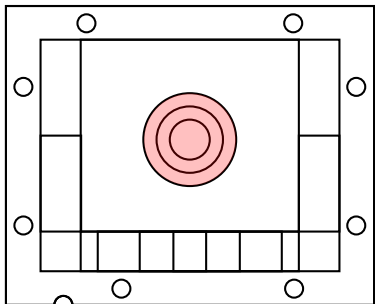
TOP VIEW

Adjust sensitivity

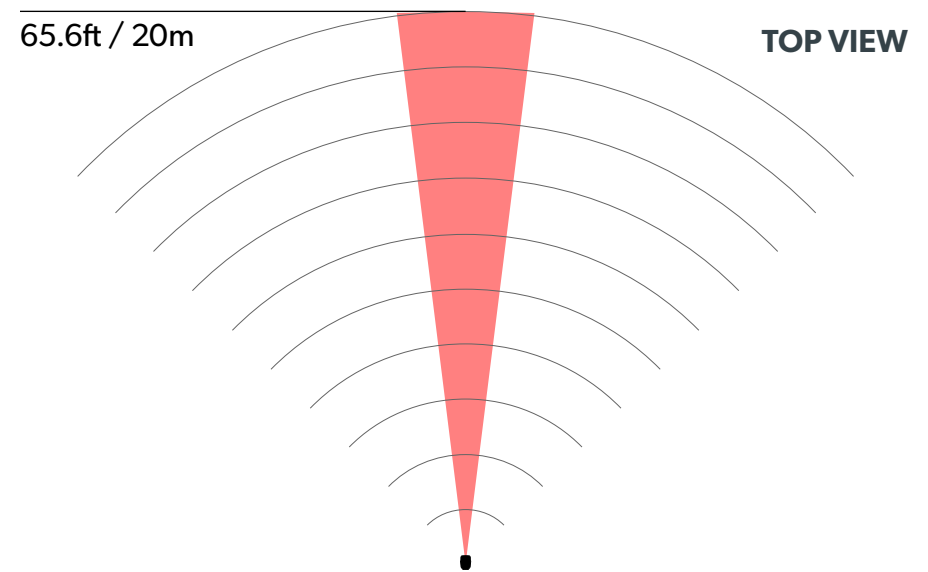
Rename: `detector_name` \$8

Mount and angle OMV to achieve detection ~3 ft. above ground

9 LONG RANGE BEAM LENS



3D VIEW



TOP VIEW

Adjust sensitivity

Rename: `detector_name` \$2

Aim PIR beam at a small area or object of value/interest