

# Field of View Examples for Fixed-Lens Cameras

300	Bullet Image by Distance	.2
	Dome Image by Distance	
	g ,	
500	Bullet Image by Distance	4
	Dome Image by Distance	
	Turret Image by Distance	

### 300 Bullet Image by Distance



Page 2

This grid of photos uses screenshots from a 300 series bullet camera. Daytime is in the left column, while nighttime is in the right. These images are taken in a tree-lined backyard with no landscape lighting (a worst-case scenario for IR surveillance). Each row has the subject at a different distance from the camera. Click on an image to see it at full resolution.





Distance = 90 feet





Distance = 60 feet





Distance = 30 feet

### **300 Dome Image by Distance**



Page 3

This grid of photos uses screenshots from a 300 series dome camera. Daytime is in the left column, while nighttime is in the right. These images are taken in a tree-lined backyard with no landscape lighting (a worst-case scenario for IR surveillance). Each row has the subject at a different distance from the camera. Click on an image to see it at full resolution.





Distance = 90 feet





Distance = 60 feet





Distance = 30 feet

# **500 Bullet Image by Distance**



Page 4

This grid of photos uses screenshots from a 500 series bullet camera. Daytime is in the left column, while nighttime is in the right. These images are taken in a tree-lined backyard with no landscape lighting (a worst-case scenario for IR surveillance). Each row has the subject at a different distance from the camera. Click on an image to see it at full resolution.





Distance = 90 feet





Distance = 60 feet





Distance = 30 feet

# **500 Dome Image by Distance**



Page 5

This grid of photos uses screenshots from a 500 series dome camera. Daytime is in the left column, while nighttime is in the right. These images are taken in a tree-lined backyard with no landscape lighting (a worst-case scenario for IR surveillance). Each row has the subject at a different distance from the camera. Click on an image to see it at full resolution.





Distance = 90 feet





Distance = 60 feet





Distance = 30 feet

# 500 Turret Image by Distance



Page 6

This grid of photos uses screenshots from a 500 series turret camera. Daytime is in the left column, while nighttime is in the right. These images are taken in a tree-lined backyard with no landscape lighting (a worst-case scenario for IR surveillance). Each row has the subject at a different distance from the camera. Click on an image to see it at full resolution.



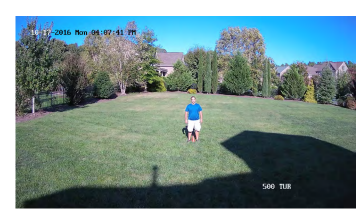


Distance = 90 feet





Distance = 60 feet





Distance = 30 feet