

# How to get deep depth of field

June 3, 2021

Panasonic i-PRO Sensing Solutions Co., Ltd.

# How to improve blur image on far objects under low illuminance **i-PRO**

This article describes how to improve blur image on far objects by making depth of field\* deepen for i-PRO Network Camera (especially with indoor / outdoor box camera).

## Conditions

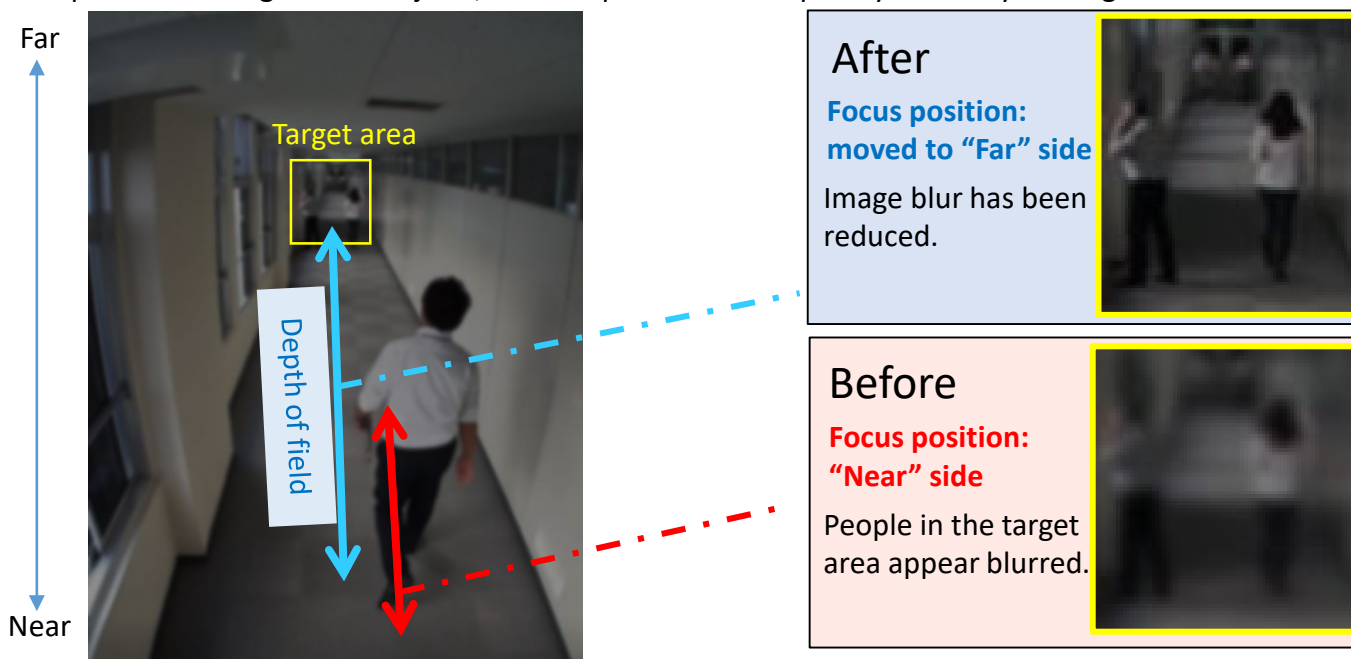
- The image has depth
- Ambient illuminance is low
- Focus is on the near side

\*Depth of field: The area in focus on an image.

- Deep depth of field: The area in focus is wide
- Shallow depth of field: The area in focus is small

## Countermeasure

To improve blur image on far objects, make depth of field deepen by manually moving the focus to the "Far" side



## Other considerable methods

- Increase the ambient illuminance
- Increase the shutter speed in [Maximum Shutter]
- Use a brighter(lower f-number) lens with deep depth of field

i-PRO