**Detection Sensitivity** [0~100]: It refers to the sensitivity of the camera identify a target. The over-high sensitivity may cause the misinformation. It is recommended you set the sensitivity as the default value, which is 50.

**Background Update Rate** [0~100]: It refers to the speed of the new scene replaces the previous scene. E.g.: In front of a cabinet, the people besides the cabinet will be double counted if the goods moved from the cabinet, and the camera treats the cabinet (on which the good removed) as a new scene. The default value of 50 is recommended.

**Scene Change Level** [0~100]: It refers to level of the camera responses to the dynamic environment, e.g., a swaying curtain. The camera may treat the swaying curtain as a target. Setting the level properly will avoid the misinformation. The default level is 50.

**Minimum Target Size** [0~100]: It refers to the size of the camera identify a target. You can set the target size according to the actual environment. The default size is 50.

**Target Track:** Select ON or OFF to enable or disable the tracking of the target.