

1x | infrared beam sensors



1x | display cover

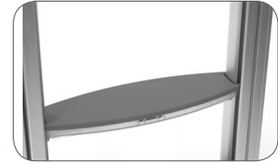


1x | cable assy



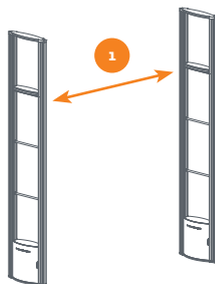
1x | ring core

## mounting the infrared beam sensors



## distance between infrared beam sensors

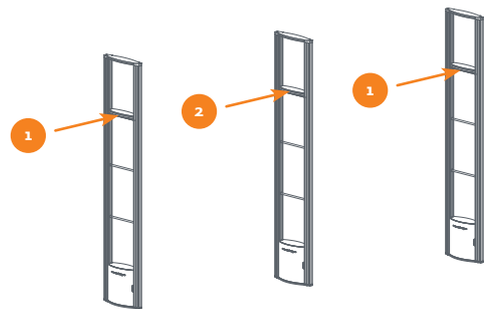
Warning: a larger distance between infrared beam sensors results in less accurate counting per entrance.



- 1 Minimum distance is 0.9m / 3ft  
Maximum distance is 3.5m / 11.5ft

## display cover

The display cover is only needed in the situation with "low advertisement panels" and when there is a gate without infrared beam sensors standing in between two gates with infrared beam sensors.



- 1 Infrared beam sensors including advertising low.  
2 Display cover

## renos

- 1 Ring core (> 7 turns)  
2 Cable assy beam sensor  
3 Connect to Renos Light/IR

