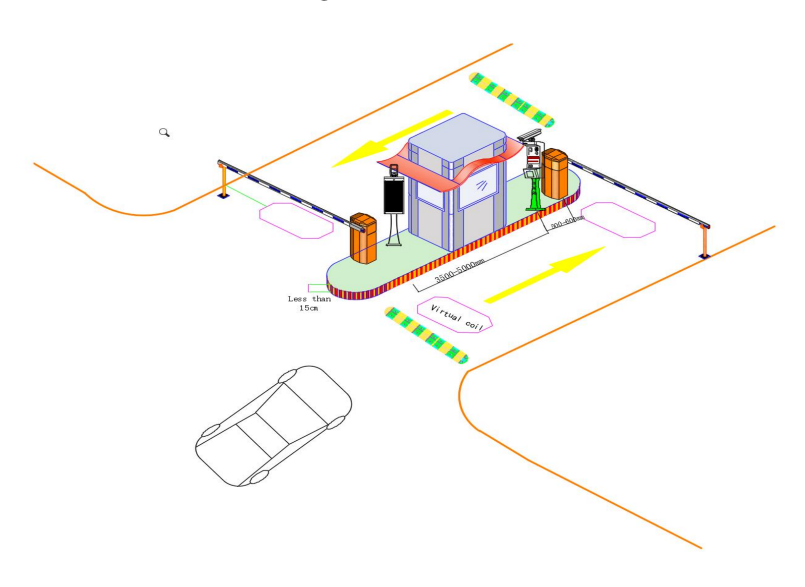
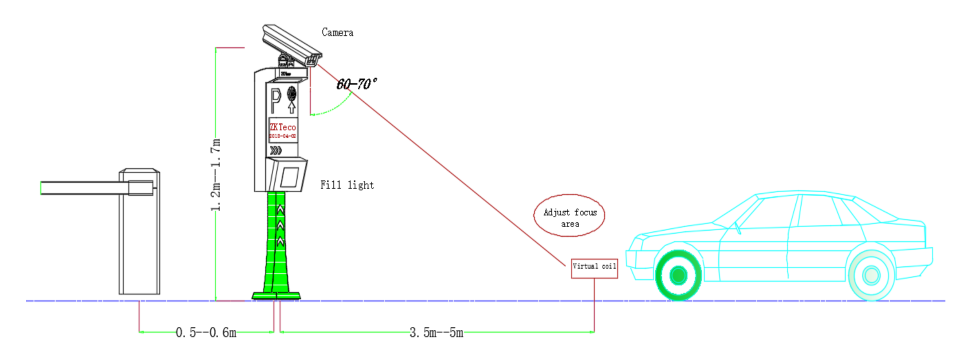


Installation Standard Guide for License Plate Recognition Product

1. Standard installation diagram

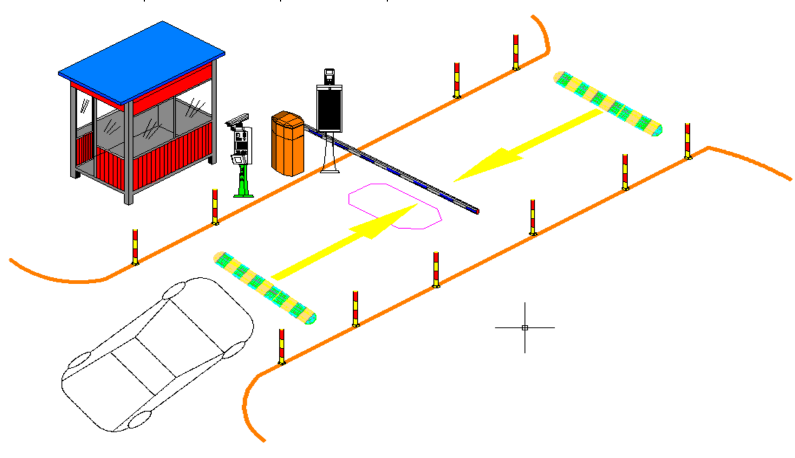


Side view



2 . case **1** : (Lane width **≤3.5** m)

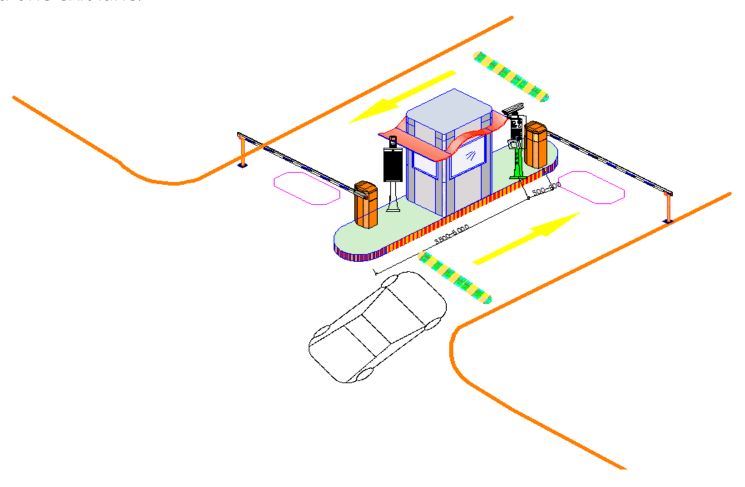
Description: Case 1 is a single-lane model which ensures only a lane width of 3.5 m. If the width is over 3.5 m,install collision posts or build pedestrian path based on actual conditions.



Case 2: (Lane width 7-8 m)

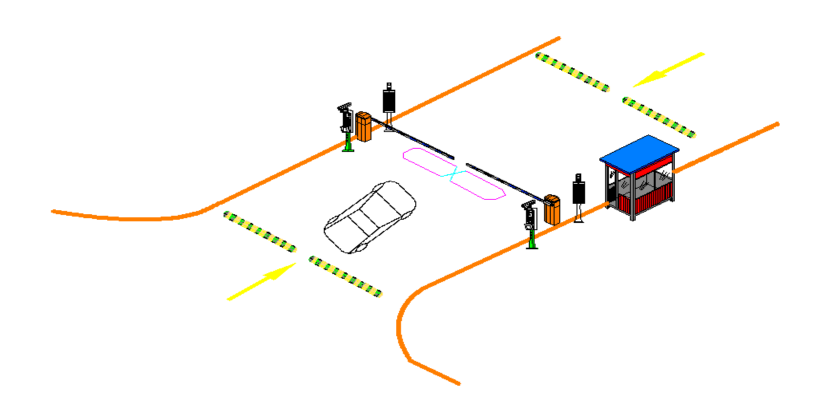
Description: When the road width is over 8 m, the method described in case 2 may be adopted.

That is, build a safety island at the road center to realize the two-lane model, one entrance lane and one exit lane.



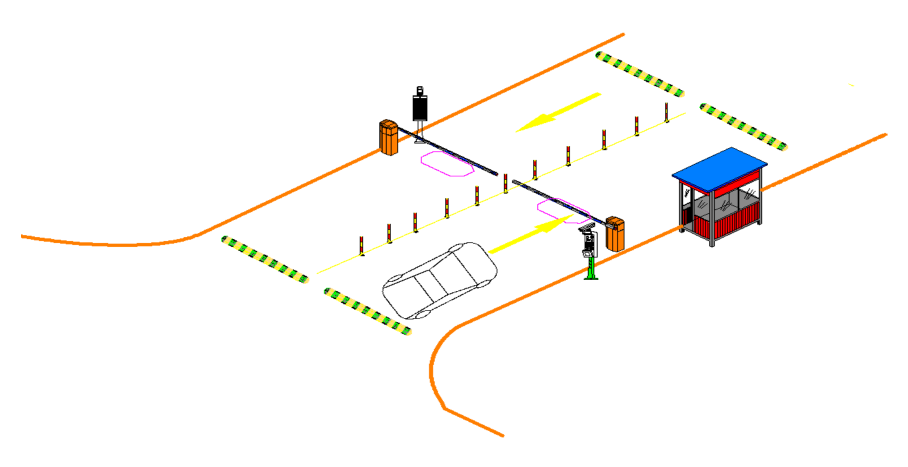
Case 3: (Lane width 7-8 m)

Description: The road width is similar with that in case 2, while no safety island is allowed to be built, what's more, large vehicles will pass. In this case, the two-direction model as described in case 3 can be used and an assistant camera needs to be installed.



Case 4: (Lane width 7-8 m)

Description: The road width is similar with that in case 2, and only small vehicles will pass. In this case, collision posts can be installed at the road center to separate the la nes and normalize the vehicle tracks. The installation mode as described in case 4 can be used.







ZKTECO CO., LTD.

ZK Building, Wuhe Ave, Bantian, Longgang District, Shenzhen, China

Tel: +86 755-89602345 Fax: +86 755-89602394

Www.zkteco.com
 Copyright 2017. ZKTECO CO.LTD. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

Verion: 09052017