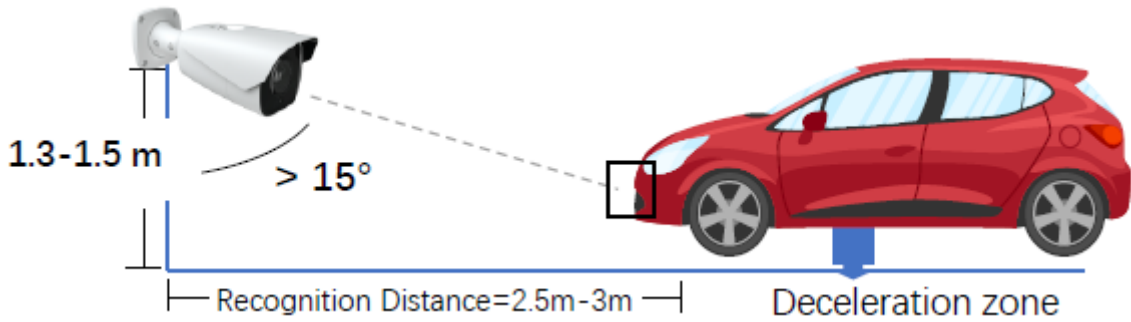
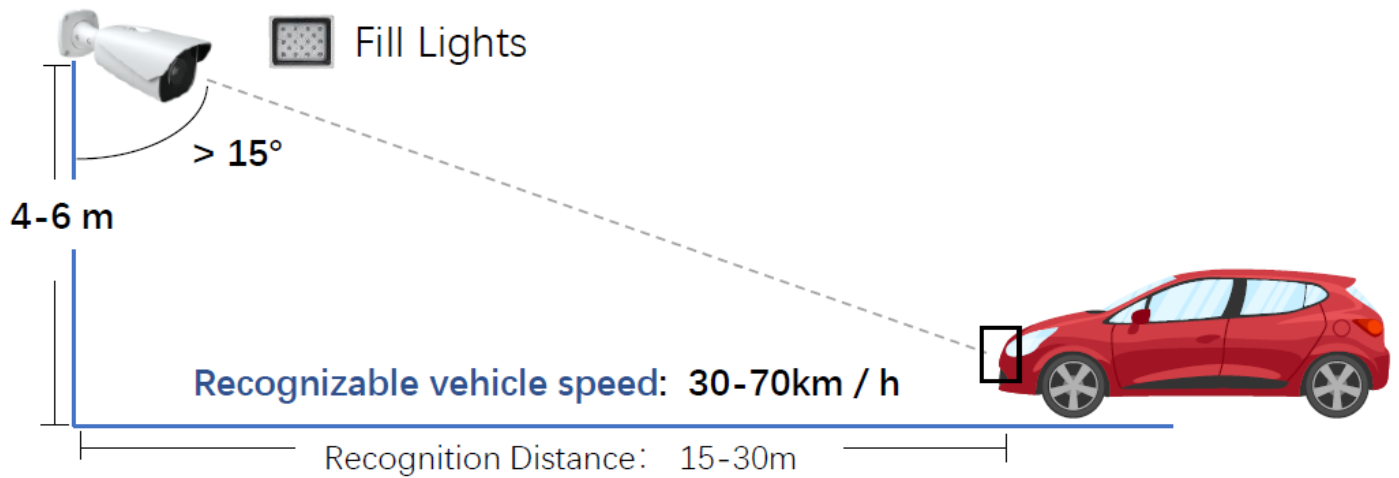


Recommend Installation Environment

1. For Parking Lot Entrance (Speed < 30km/h)



2. For Road Surveillance (30km/h < Speed < 70km/h)



3. Image Settings under Day/Night Mode (ONLY suitable for 70% environment)

✓ Day Mode

- Brightness = 25;
- Shutter Max= 1/500
- Shutter Min = 1/100000
- Gain Limit= 10

Config File Day

Brightness	<input type="range" value="25"/>	25
Infra-red Mode	Auto	▼
Shutter Mode	Auto	▼
Max.	1/500	▼
Min.	1/100000	▼
Gain Mode	Auto	▼
Gain Limit	<input type="range" value="10"/>	10

✓ Night Mode

- Brightness = 5;
- Shutter Max= 1/500
- Shutter Min = 1/100000
- Gain Limit = 10

Config File Night

Brightness	<input type="range" value="5"/>	5
Infra-red Mode	Auto	▼
Shutter Mode	Auto	▼
Max.	1/500	▼
Min.	1/100000	▼
Gain Mode	Auto	▼
Gain Limit	<input type="range" value="10"/>	10

4. Set Day/Night Mode Schedule

LPR WEB - Config- Image - Display Settings – Schedule

Config Home ▶ Image ▶ Display Settings

Camera Parameters **Schedule**

Schedule

Time Range

0:00 4:00 8:00 12:00 16:00 20:00 24:00

■ Day ■ Night

Save

5. Set Detection Area & Plate Size

LPR WEB - Config- Event – ANPR – Area – Detection Area

Config Home ▶ Event ▶ ANPR

Detection Config Comparison and Linkage **Area** Advanced Schedule Vehicle Database

IPC 01/13/2021 17:43:48

Detection Area Blocked Area

Min % Max %

Draw Area Clear

License Plate Exposure

Save

Project			
Contractor			
Address			
Date			
Prepared by		Auditor	

Checking List (Feedback after completed the installation)			√
1	Site View Photo	45° Front Left (Including LPR & Ground)	
2	Site View Photo	45° Front Right (Including LPR & Ground)	
3	Site View Photo	45° Back Left (Including LPR & Ground)	
4	Site View Photo	45° Back Right (Including LPR & Ground)	
5	Site View Photo	Lane (Forward) (Including LPR & Ground)	
6	Site View Photo	Lane (Reverse) (Including LPR & Ground)	
7	LPR WEB Snap	Live View Page	
8	LPR WEB Snap	Config- Image - Display Settings Camera Parameters – Config File – Day	
9	LPR WEB Snap	Config- Image - Display Settings Camera Parameters – Config File – Night	
10	LPR WEB Snap	Config- Image - Display Settings - Schedule	
11	LPR WEB Snap	Config- Event – ANPR – Area – Detection Area	