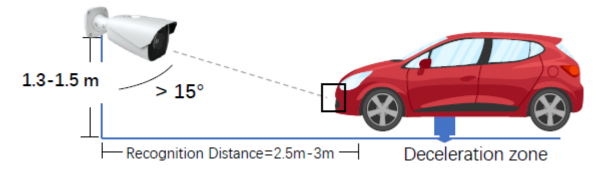
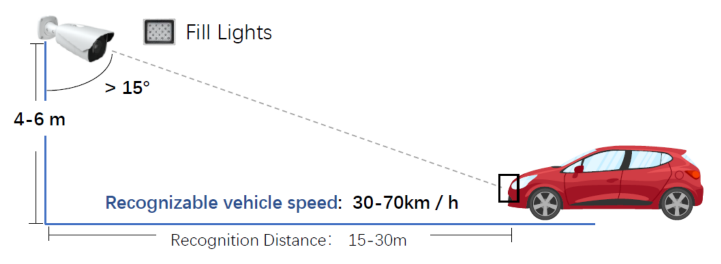
Recommend Installation Environment

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



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

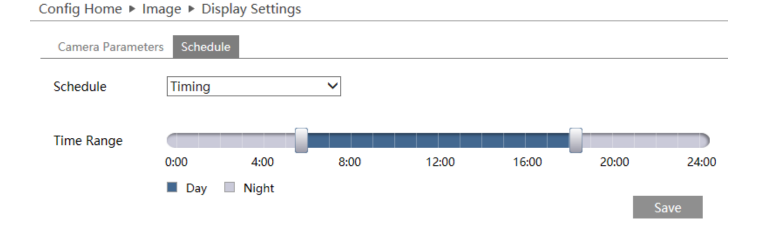


3. Image Settings under Day/Night Mode (ONLY suitable for 70% environment)

✓ Day Mode			✓ Night Mode	e	
 Brightness = 25; Shutter Max= 1/500 Shutter Min = 1/100000 Gain Limit= 10 			 Brightness = 5; Shutter Max= 1/500 Shutter Min = 1/100000 Gain Limit = 10 		
Config File Day	×		Config File Nigh	it 🗸	
Brightness		25	Brightness		
Infra-red Mode	Auto	~	Infra-red Mode	Auto 🗸	
Shutter Mode	Auto	~	Shutter Mode	Auto 🗸	
Max.	1/500	~	Max.	1/500 🗸	
Min.	1/100000	\checkmark	Min.	1/100000 🗸	
Gain Mode	Auto	\sim	Gain Mode	Auto 🗸	
Gain Limit		10	Gain Limit		

4. Set Day/Night Mode Schedule

LPR WEB - Config- Image - Display Settings - Schedule



5. Set Detection Area & Plate Size

Config Home ► Event ► ANPR

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

Detection Config	Comparison and Linkage	Area Advanced	Schedule Vehicl	e Database		
IPC	01/13/2021	17=43=48	Detection Area	Blocked A	Area	
			• Min 5	%	O Max 30	%
		TI.	Draw Area		Clear	
		License Plate Exp	oosure 🗌	•	1	
					Save	

Γ	1		
Project			
Contractor			
Address			
Date			
Prepared by		Auditor	

Checking List (Feedback after completed the installation)			V
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	
0		Config- Image - Display Settings	
8 LPR WEE	LPR WEB Snap	Camera Parameters – Config File – Day	
0		Config- Image - Display Settings	
9 LPR V	LPR WEB Snap	Camera Parameters – Config File – Night	
10	LPR WEB Snap	Config- Image - Display Settings - Schedule	
11	LPR WEB Snap	Config- Event – ANPR – Area – Detection Area	