

DHI-ITALF-300AC

White Flash Lamp



- · Accurate and stable power control, advanced power stabilization technology.
- · Support covering 1 lanes.
- \cdot Low recycle time, less than 80ms, support 2 continuous snapshot.
- · Under zero-light environment, support helpping camera to snapshot clear plate, vehicle model and driver face.
- Dry contant trigger mode, short circuit signal line support judge whether the lamp is normal or not.
- · Intrusty design, easy to install.

Overview

This white flash lamp is mainly used in roadway ANPR system, devoting light compensation to capture camera or speed measuring device. Under zero-light environment, helping camera to snapshot clear plate, vehicle model and driver face.

Technical Specification

Technical Data

Synchronization Inrerface	1 snapshot signal input
Lamp	White light
Snapshot and Flash Synchronization	Support
Recycle Time	80ms, support 2 continuous snapshot
Exposure	64GN
Flash Duration	1/3000s
Light Spot Range	Dia,=12m (Height:6m, distance:23m)
Anti-dazzle	Reserved
Trigger Mode	Dry contact trigger
Light Compensation Distance	16~26m
Flash Lifetime	≥300 million times
Cover lane	1 lanes

Power, Size, Environment

Power	AC220V, Max.100W
Dimensions	332x174x120mm(13.08"x6.86"x4.74")

Color Temperature	5800±200k
Ingress Protection	IP65
Flash Capacity	≥300J
Working Temperature	-40 ℃ ~+70 ℃ (-40 F ~+158 F)

Certifications

CE	SECE1608064
FCC	SEFV1608064

Ordering Information		
Product	Model	
White Flash Lamp	DHI-ITALF-300AC	
	ITALF-300AC	

Accessories

Optional:



Bracket 8018

Dimensions (mm/inch)



