

LumiCenter LPR Search Channel Add-On Module

LCE-LPRS



Key Features

- Trace vehicle movements across multiple cameras
- Search license plate in stored video

Certifications and Compliance

- NDAA Compliant

Applications

- Monitor when vehicles enter and exit a secured area
- Find vehicles of interests for investigations and follow-ups

Supported by LumiCenter

- Plus
- Max

Overview

This add-on module enables LumiCenter Plus and Max to search recognized license plates in the video archive.

Key Technologies

With this add-on module, LumiCenter will automatically perform number-plate analysis from camera video feeds and store the results in a database. This allows for quick vehicle identification across footage from multiple cameras, streamlining video investigations and reducing manual effort

System Requirements and Technical Specifications

Consult the information below to learn how ANPR/LPR works and to verify the specifications of this add-on module.

How ANPR/LPR Works

1. Select the cameras and set the time interval in the recorded video.
2. Type in a full or partial license plate number. Wildcard search is supported; a question mark (?) is used to represent a single random camera and an asterisk (*) is used to specify any number of characters.
3. Results will show all videos where the license plate appears.

Specifications

License plates must be from North American vehicles (USA and Canada). For real-time license plate recognition, refer to the LCE-LPR add-on module.

Ordering Information

LumiCenter License

Each license enables video capture, display, record, transmit and playback of one video channel from an IP camera or IP device. Additional functionality is included (I/O, audio, PTZ).

SKU	Product
LSC-PLSV	LumiCenter Plus Version
LSC-MAXV	LumiCenter Max Version

LumiCenter Add-On Modules

Each video channel requires a LumiCenter license to support add-on modules.

SKU	Add-On Module	Description
LCE-LPRS	LPR Search Channel	Enables LumiCenter Plus and Max to search license plates in the video archive.

