

iCAM-Tower – selection of the functions of the surveillance tower

Each tower is equipped with the following electronic functions by default:

- **LTE/4G** (double SIM)
- **4 or 5 PoE ports** for the IP cameras
- **Powered from 100—230V AC** or from **12V DC**
- **Clamps for 12V batteries**
- **Space for 3 batteries of 200Ah**
- **OSD** – information about the alarm, battery voltage and LTE signal strength is displayed on the image of one of the cameras
- **GSM alarm with notification to the monitoring station in the SIA-IP standard**
- **Perimeter security of the door**
- **Protection against cutting the main overhanging cable**
- **GPS protection**
- **Tower movement / tilt detection**

Other functions can be selected according to the specification below. Please select the checkboxes and send to the CAMSAT sales department for a quote for the appropriate tower model.

- Number of fixed-position cameras** (4Mpix or other resolutions):
- Number of rotary PTZ cameras** (2Mpix or other):
- Thermal imaging camera** in quantity / type:
- AI** (should the tower have intelligent cameras with AI function? Detecting the figure of a human or vehicle; cameras with AI have a very high efficiency and do not generate false alarms - efficiency > 97%)
- Video recording** in the Tower for 30 days / 60 days / 90 days (select the appropriate one)
- PIR** (protection with PIR 360° detectors in a radius of 12m around)
- Megaphone** (generates an audio alert and allows communication from the operator)
- LED halogens** (they have a deterrent function and at the same time illuminates the area in the event of an alarm)
- 200Ah batteries:** 1 pc 2 pcs. 3 pcs. Or enter the working time on battery power: Days
- Solar power supply** as a supplementary power source or as a complete replacement of the need of replacing / recharging the batteries

Fill in and paste into an e-mail or send it as an attachment.