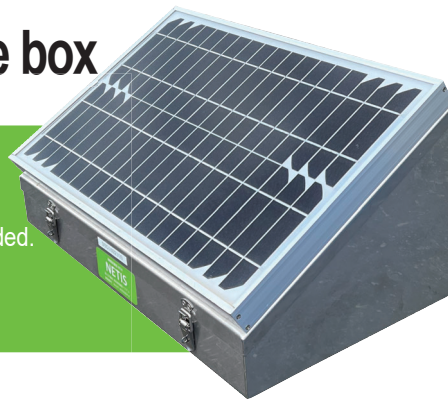


Environment improving type box

- Secure power at sites with no electricity.
- Use for various applications since wiring work is not needed.
- Simply install it onto a 48.6 mm single pipe.



Independent Solar Street Light Series

Environment improving type box

NETIS

Ministry of Land, Infrastructure, Transport and Tourism
New Technology Information System
Registration No.KT-200024-VE

Field Surveillance Camera Series

G-cam02K

Solar independent power supply type / 100V type



G-cam02K

Ministry of Land, Infrastructure, Transport and Tourism
NETIS registered product No. KT-170076-VE

Field Surveillance Camera Series

D+ CUBE

Solar independent power supply type / 100V type



- Track human motions with AI and make audio deterrents from speaker
- Receive notifications from motion detector and app

• Common specifications

- Built-in infrared ensures surveillance even in the dark!
- Easily install onto single pipe with enclosed clamp!
- Built-in communication function (with limited high-speed LTE communication volume) eliminates need for Internet environment! *1
- Monitor from a remote location with a smartphone, tablet, or personal computer
(A dedicated application must be installed for remote monitoring)
- Set up an independent power supply type on both sides for use in locations where the power cannot be turned off.

*1. The operation may be affected by the communication environment at the installation site.



SUSTAINABLE DEVELOPMENT GOALS

Daiwatech commits to actively contributing to the achievement of SDGs by promoting products that utilize clean natural energy.



SCIENCE
BASED
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

D+Daiwatech

<https://www.dt-daiwatech.com/>

Daiwatech CO., LTD.

Headquarters: Tokyo, Nagoya
3-43, Ohnogi, Nishi-ku, Nagoya 4520803,
Japan
TEL: +81-3-6435-8963



<Camera viewing software>

"CamHi" application for smartphones and tablets



For Android



For iOS

If you cannot use a QR Code:

Please search for "CamHi" in Google Play Store if you are using Android, or in the App Store if you are using iOS, and download it.

Example of using in combination with D+ CUBE

* The exterior color of the body may change.



• G-cam02K Specifications

- Approximately one week of data can be recorded on the built-in microSD card (64GB)
- 1.3 megapixel
- NETIS registered product

• D+ CUBE specifications

- Approximately two weeks of data can be recorded on the built-in microSD card (128GB)
- 2 megapixel
- Tracking function using motion sensors, audio deterrents from speaker

<Environment improving type box specifications>

Main unit

Controller	Charging management/backflow prevention
Charging control method	PMW
Storage battery type	Lithium-Ion
No sunshine	Approx. two days
Product material	Stainless steel
Operating temperature	0 to +40°C

Solar panel components

Nominal maximum output	20W
Module type	Polycrystalline silicon cell
Frame material	Aluminum

Auxiliary solar panel

Nominal maximum output	50W or 90W
------------------------	------------

* The detailed specifications of the product are subject to change.

<D+CUBE specifications>

Pan-tilt-zoom control	Horizontal direction: 355° Vertical direction: 90° Zoom: 5× optical zoom
Image sensor	2MP 1/3 SC2232H CMOS Automatic exposure control, automatic white balance, automatic amplification control, automatic brightness control
Light sensitivity	0.001 Lux (F1.4, AGC ON) 0 Lux (Infrared) * Automatic illumination control (Infrared is automatically turned on in low-light environments depending on the setting.)
microSD card	microSD card 128GB built-in

Audio	Built-in microphone and speaker
Motion detection alarm	Detection range settable (Sensitivity can be set between 1 and 100)
AI	Automatic human detection and tracking function
Alarm	Photos and videos saved on SD card Warning message sent to app Automatic warning sound
Power consumption	10 W or less
Weight	3.0 kg

* The detailed specifications of the product are subject to change.

<Installation examples>

