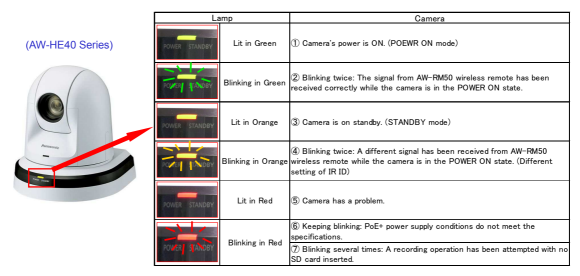
AW-HE40 - Status Display Lamp

■ The status display lamp lights up / blinks in green / orange / red according to the status of the camera as shown in the table below.



1 Lit in Green: Power-ON State

<Note>

• In this state, the image is being output from the SDI (or HDMI) connector all the time.

2 Blinking Twice in Green

This shows that the signal from AW-RM50 wireless remote control has been received correctly when the camera is in the Power-ON state.

3 Lit in Orange: On Standby (Factory default setting)

The power needs to be turned on by the controller. The image is not output from the SDI (or HDMI) connector. <Check! >

• For the procedures for turning on the power using the controllers, please see the manuals below.

(Setting up via AW-RP50) https://eww.pass.panasonic.co.jp/pro-av/support/content/fag/EN/remcam/1.pdf

(Setting up via AW-RM50) https://eww.pass.panasonic.co.jp/pro-av/support/content/fag/EN/remcam/4.pdf

(Setting up via PC) https://eww.pass.panasonic.co.jp/pro-av/support/content/fag/EN/remcam/4.pdf

(4) Blinking Twice in Orange

This shows that a signal with a different IR ID has been received from AW-RM50 wireless remote control when the camera is in the Power-ON state.

Press one of [CAM1 - 4] buttons on the upper area of the wireless remote according to [IR ID setting] of AW-HE40 camera you desire to control. After that, operate the remote.

For further details, please see the manual below "Controlling AW-HE40 Camera via AW-RM50 Wireless Remote". <Check! >

5 Lit in Red: Having a Problem

This shows that the camera has a problem. Please make a request for repair through your dealer.

6 Blinking in Red

AW-HE40 camera supports PoE+ (IEEE802.3at compliant) power supply devices. This blinking lamp shows that power is being supplied by the device that does not meet the specification.

<Check!>

- Are you using a PoE (IEEE802.3af) standard hub? If so, the camera works only if it does not have to bear any load.
- · Are there any settings for PoE+ (IEEE802.3at) standard power supply on the device?
- * For details about the settings of the power supply device, please ask its manufacturer.
- Are you using a LAN cable of [up to 100 meters & category 5e or higher] between the PoE+ hub and AW-HE40 camera?

Blinking in Red Several Times

This shows that a recording operation has been attempted with no SD card inserted.

<Check>

For the recording and playback using SD cards, please see the manual "AW-HE40 – Recording and Playback
Using SD Card".

https://eww.pass.panasonic.co.jp/pro-av/support/content/faq/EN/remcam/19 .pdf

8 Off: No Power Supply for Camera

<Check!>

- · Is the AC adaptor securely connected to the AC outlet?
- · Is the power plug of AC adaptor connected properly?
- Is the LAN cable between PoE+ compliant power supply device and the camera connected properly?
- For PoE+ power supply, is the cable connected to [LAN connector] on AW-HE40 camera? RS-422 connector cannot be used for PoE+ power supply.



 Depending on the power supply device that allows connections to multiple PoE+ terminals, power may not be supplied if its total power supply limit is exceeded. Please check the specifications of the power supply device.
 (AW-HE40 maximum power consumption: Approx. 23W)

 $\ensuremath{\mathbb{X}}$ For details about the settings of the power supply device, please ask its manufacturer.