

Prisual4K PTZ NDI Camera Tally Light Command

Turn on tally light mode	81 04 11 47 02 FF
Green light flashing for 1 second	81 04 02 02 01 00 FF
Green light steady on	81 04 02 02 02 00 FF
Return to normal	81 04 02 02 03 00 FF
Red light flashing for 1 second	81 04 02 02 01 01 FF
Red light steady on	81 04 02 02 02 01 FF
Return to normal	81 04 02 02 03 01 FF
Mode off	81 04 11 47 03 FF
Query mode status	81 09 06 69 FF
90 500p 0gFF p: Mode g light color	81 09 06 6A FF

When the camera is powered on for self-check, the tally light stays on. When the camera completes the self-check, the tally light turns off.

VISCA: 81 01 7E 01 0A 00 02 FF - Red light on 81 01 7E 01 0A 00 01 FF - Green light on 81 01 7E 01 0A 00 03 FF - Light off

1: During the camera self-check process: The standby and power lights stay on. The tally light first stays on as a yellow light, then goes off. The on-screen display shows "starting," and then the tally light blinks twice with a green light before turning off. The on-screen display shows camera format and IP, indicating self-check

completion. 2: After the camera self-check is completed: The standby light turns off, the power light stays on, and the tally light turns off. At this point, the standby light on the remote control blinks. When the remote control operation stops, the standby light on the remote control turns off. 3: When the remote control is put into standby mode by pressing the standby key, both the standby and power lights stay on. Later, the self-check process displays as described in 1.

This describes the behavior of the tally light when capturing NDI video stream from the camera using tools like VMIX.