IR10 Infrared Laser Zoom Spotlight

IR10 Infrared Laser Zoom Spotlight adopts the latest fiber laser, the output power is up to 12W, 70x optical zoom, and the maximum infrared supplementary light distance is 1000 meters. With DJI H20/H20T and other large zoom pan-tilt cameras with IR mode, it can fill in the light clearly throughout , has the good picture quality and outstanding transmission misty rain haze effect. In addition, the infrared light is imperceptible to human eyes, which can realize concealment beyond visual range. Through the DJI SkyPort V2.0 interface, it can be directly mounted on DJI M200 V2 series, M300 RTK . Enable users in the fields of reconnaissance, search and rescue, inspection, etc., to have excellent insight even in the dark



Infrared Supplementary Light, Excellent Permeability

Using fiber laser light source Light output power up to 12W Outstanding transmission misty rain haze effect Irradiation distance up to 1000 meters

Linear zoom, Flexible Dimming

70 times zoom Accurate tracking and reconnaissance Linear shading adjustment Flexible control of brightness

Excellent Imaging, industrial-grade protection

Imaging optical lens group The light is clear and sharp Support -35°C cold start Waterproof and dustproof

PTZ follow, Easy to Control

Follow the DJI gimbal camera rotation The effect follows Support DJI Pilot APP Easy to control