Godox AD600 Pro TTL 600W Studio Flash w/Bowen Mount

Model

Wireless Slave Unit Radio transmission mode (compatible with Canon E-TTL II,

Nikon i-TTL, Sony, Olympus, Panasonic and FUJIFILM). Mode

Wireless off

M/Multi

Flash Mode Slave unit of radio transmission

TTL/M/Multi

Guide No. (m ISO

100)

87 (m ISO 100, with high-efficiency standard reflector)

Flash Duration 1/220 to 1/10100 seconds

Power 600Ws

9 steps: 1/256~1/1 **Power Output**

Stroboscopic Flash Provided (up to 100 times, 100Hz)

Flash Exposure

Compensation Manual. Feb ± 3 stops in 1/3 stop increments.

(FEC)

High-speed sync (up to 1/8000 seconds), first-curtain sync, and Sync mode

second-curtain sync

0.01~30 Seconds **Delay Flash**

Mask Yes Fan Yes Yes **Beeper**

Modeling Lamp

38W/4800K/TLIC: 93 (LED)

Optical Slave Flash S1/S2

Flash Duration Yes Indication

Dot-matrix panel

Display

Wireless Flash

(2.4G Wireless

Transmission)

Wireless Flash

Slave, Off

Function

Controllable Slave 5 (A, B, C, D, E)

Groups ${\bf Transmission} \ {\bf Range} \ _{100m}$

(approx.)

Channels $32 (1 \sim 32)$

To avoid signal interference effectively, triggering can only be

Wireless ID achieved when the channels and wireless IDs of the master and

slave unit are set to the same.

Power Supply

Power Supply Lithium battery pack (28.8V/2600mAh)

Full Power Flashes 360

Recycle Time Approx. 0.01-0.9s

Battery Indicator Yes

Power Indication Power off automatically after approx. 30!120 minutes of idles

operation

Sync Triggering

Mode 3.5mm sync line, wireless control

Colour Temperature 5600 ± 200 K

Stable Colour

Temperature Mode Changes within ± 75 K in entire power range

Dimensions

Dimension (with 250 x 245 x 125 mm (9.8 x 9.6 x 4.9") (flash tube & reflector not

battery) included)

Net Weight (with

battery) 3 kg (6.6 lbs) (flash tube & reflector)