

AD200 Pro

Pocket Flash



AD200Pro Pocket Flash has strong power with great portability, light weight, and compact size. Equipped with rechargeable, long-life Lithium battery; With interchangeable flash head, it offers various light effects. Built-in Godox 2.4G wireless X system and fully support of TTL function; Your shooting process will become more smooth using AD200Pro; Easily achieve a correct flash exposure even in complex light-changing environment.

Stable color temperature mode assures $\pm 100K$ over the entire power range.

Lightweight and portable body, easily packed in your pocket



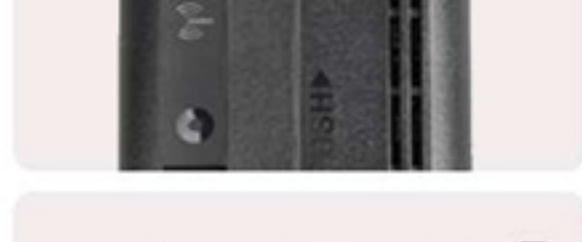
Built-in Godox 2.4G wireless X system

When using Godox 2.4G wireless X system, AD200Pro is compatible with Canon E-TTL, Nikon i-TTL and Sony/Fujifilm/Olympus/Panasonic/Pentax TTL.



Wireless remote control and triggering

Control or use Godox TTL wireless flash trigger such as X1, Xpro or X2 to wirelessly control TTL functions, wirelessly adjust flash's power levels, sound beep, and triggering the flash as well.



There are 3.5mm sync cord jack and wireless control port to achieve multiple triggering methods.



With Type-C USB port to support firmware upgrades.

Using different flash heads to achieve different light effects

Power at 200Ws, GN 60 (m ISO 100, with AD-S2 standard reflector, @28mm) and GN 52 (m ISO 100, @35mm).



LED Light Head AD-L (separately sold) Round Flash Head H200R (separately sold) Bare Bulb Flash Head H200J (included) Fresnel Head H200 (included)

Rechargeable High-performance Lithium Battery

Equipped with rechargeable long-life lithium battery, 14.4V/2900mAh power module with 1.8s recycling and 500 full power flashes.



Easy and stable installation with upgraded flash holder

Metal flash holder can steplessly adjust angles, having an umbrella mount for holding umbrella, positioning holes to install the flash body firmly, and a quick locking knob to quickly lock on.



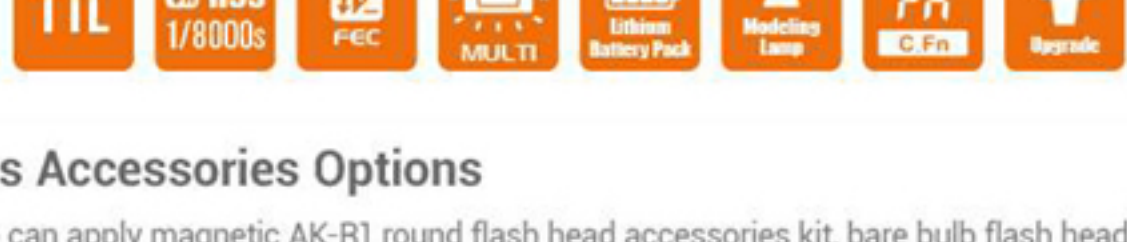
Flash Holder

Function panel for easy operation, super clear high contrast VA display screen



Multiple Functions

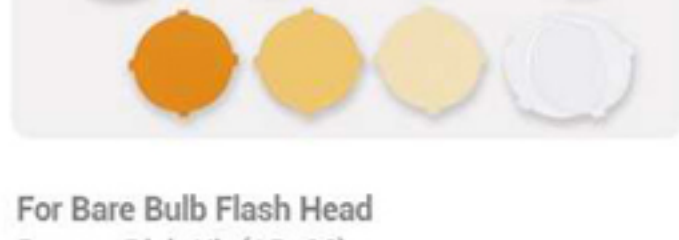
9 steps of power adjustment can precisely control the light output. Fully support flash exposure compensation, 1/8000s high speed sync, front-curtain sync, rear-curtain sync, modeling lamp, manual flash, multi flash, C.Fn custom function, etc.



Various Accessories Options

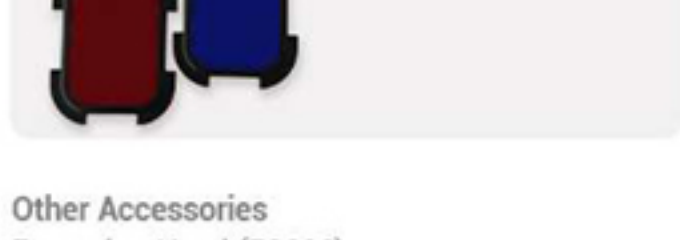
AD200Pro can apply magnetic AK-R1 round flash head accessories kit, bare bulb flash head accessories and other accessories of AD200 family.

For Round-Head Flash AK-R1

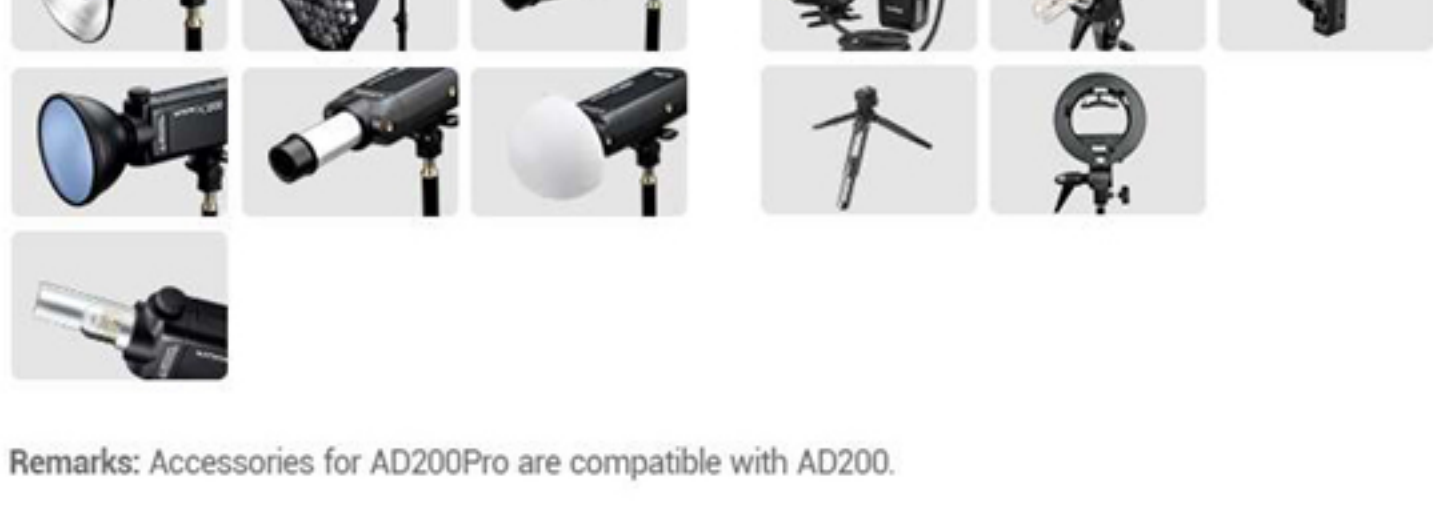


For Bare Bulb Flash Head
Beauty Dish Kit (AD-S3)
Multifunctional Softbox (AD-S7)
Snoot with Grid (AD-S9)
Color Gel Pack & reflector Grid (AD-S11)
Protection Cap (AD-S15)
Wide Angle Diffuser (AD-S17)
Reflective Slice (AD-S18)

For Fresnel Head Barndoor kit (BD-07)



Other Accessories
Extension Head (EC200)
Dual Power twin Head (AD-B2)
Flash Holder (AD-E2)
Mini Stand (MT-01)
S-type bracket



Remarks: Accessories for AD200Pro are compatible with AD200.

Technical Data

Compatible Cameras under Radio Transmission	Slave unit of radio transmission	TTL/ Wireless
Radio Transmission (as slave unit)	Nikon cameras (X1T-N as master unit);Canon EOS cameras (X1T-C as master unit) Sony cameras (X1T-S as master unit);Fujifilm cameras(X1T-F as master unit) Olympus cameras(X1T-O as master unit)	
Guide No. (1/1 Output)	Speedlite flash head: 52 (m ISO 100, @35mm) Bare bulb flash head: 60 (m ISO 100, with the AD-S2 standard reflector, @28mm)	
Flash Duration t.01 (approx.)	Speedlite flash head: 1/220 to 1/15380 seconds Round flash head/Bare bulb flash head: 1/220 to 1/13510 seconds	
Power	200ws	
Power Output	9 steps:1/256~1/1, in 1/10th stop increments	
Stroboscopic Flash	Provided (up to 90 times, 99Hz)	
Flash Exposure Compensation (FEC)	Manual. FEB: ±3 stops in 1/3 stop increments.	
Sync mode	High-speed sync (up to 1/8000 seconds), front-curtain sync, and rear-curtain sync	
Delay Flash	0.01~30 seconds	
Mask	✓	
Beeper	✓	
Modeling Lamp (LED)	✓	
Optic Slave Flash	S1/S2	
Flash Duration Indication	✓	
Wireless Flash (2.4G transmission)		
Wireless flash function	Slave, Off	
Controllable slave groups	5 (A, B, C, D, and E)	
Transmission range (approx.)	100m	
Channels	32 (1~32)	
ID	01~99	
Power Supply		
Power Supply	Lithium battery (14.4V/2900mAh)	
Full Power Flashes	500	
Recycle Time	Approx. 0.01-1.8s	
Battery Indicator	✓	
Power Indication	Power standby automatically after approx. 30 minutes of idle operation.	
Sync Triggering Mode	3.5mm sync line, Wireless control port	
Color Temperature	5600±200k	
Stable Color Temperature	Change within ±100K over the entire power range under under stable color temperature mode	
Dimensions		
Dimension	172x54x75mm (flash head not included)	
Net Weight	590g (flash head & battery not included)	