

## **Clifton Cameras Product Specification**

## **Godox V1Pro Round Head Flash with Battery Full Spec**

V1Pro N

V1Pro S

V1Pro C

Model

Model	VIFIOG	VIFION	VIFIOS	
Compatible Cameras	Canon EOS cameras	Nikon cameras	Sony cameras	
	(E-TTL II auto flash)	(i-TTL auto flash)	(TTL auto flash)	
Power(1/1output)	76Ws			
Flash Coverage	28 to 105mm			
	Auto zoom (flash coverage is set automatically to match the lens focal length and imagesize)			
	Manual zoom			
	• Swinging/tilting flash head (bounce flash): 0 to 330° horizontally and -7° to 120° vertically			
Flash Duration	1/300 to 1/20000 seconds			
Exposure Control				
Exposure Control System	E-TTL II auto flash	i-TTL auto flash	TTL auto flash	
	and manual flash	and manual flash	and manual flash	
Flash Exposure	Manual, FEB: ±3 steps with 1/3 increment each step (Manual FEC and FEB can be combined)			
Flash Exposure Lock (FEL)	With <fel> button or&lt;*&gt; button</fel>			
Sync Mode	High-speed sync (up to 1/8000 seconds), first- curtain sync, and second-curtain sync			
Multi Flash	Provided (up to 100 times, 199Hz)			
Wireless Flash (Radio 2.4G Transmission)				
Wireless Function	Transmitter, Receiver, Off			
Transmitter Unit Groups	A, B, C, D	M, A, B, C	M, A, B, C	



Controllable Receiver	A, B, C, D, E (E group can be controlled by X series flash trigger)	
Transmission Range	100m	
(approx.)		
Channels	32 (01~32)	
ID	OFF/01~99	
Modeling Flash	Fired with camera's depth-of-field preview button	
Auto Focus Assist Beam		
Effective Range (approx.)	Center: 0.6~10m / 2.0~32.8 feet	
	Periphery: 0.6~5m / 2.0~16.4 feet	
LED Modeling Lamp		
Power	2w	
Color Temperature	3300K±200K	
Power Supply		
Built-in Lithium Battery	7.2V/2980mAh	
Recycle Time	Approx. 1.5 seconds. Green LED indicator will light up when the flash is ready.	
Number of Flashes		
at 1/1 step	Approx. 500	