

Godox



Godox

GODOX Photo Equipment Co.,Ltd.

Factory Add: 4th Floor of Building 1, 1st to 4 th Floor of Building 2, 4th Floor of Building 3,1st to 4th Floor of Building 4,
Yaochuan Industrial Zone, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen 518103, China

TEL: +86-(0)755-25701197,25726373

FAX: +86-(0)755-25723423

Email: godox@godox.com

www.godox.com

[f](#) godoxglobal [y](#) GODOX Global [i](#) godoxphotoequipment [t](#) GODOX Photo [d](#) godoxofficial

PHOTOGRAPHY LIGHTING

2025 | 37th
EDITION



EMBRACE CREATIVE POSSIBILITIES

At Godox, we believe every creative idea worth exploring. That's why Godox is always with the creative minds, providing them with tools they need to explore their creativity, start their business, and pursue their dreams.

Since 1993, Godox has been dedicated to developing and delivering great and accessible lighting and audio solutions for photographers, videographers, filmmakers, and all potential creators. Godox is always moving forward to push the boundaries of technology. Adhere to our mission, Godox constantly brings innovative and professional products to the industries.

Embrace creative possibilities as more than just a tagline, we hope to empower every creative mind from every corner of the world, regardless of different careers or cultural backgrounds, giving them a chance to explore, create, express, and inspire the world.

CONTENTS



Photo by Volodya Voronin

04 • Studio Pack

P2400

10 • Studio Flash

E250/E300
MS200/MS300/MS200V/MS300V
SK300II/SK400II/SK300IIV/SK400IIV
DS300II/DS400II
GS200II/GS300II/GS400II
DP400III/DP600III/DP800III/DP1000III
DP400IIV/DP600IIV/DP800IIV/DP1000IIV
QS400II/QS600II/QS800II/QS1200II
QT1200IIM/QT600IIM/QT400IIM
QT1200IIIM/QT600IIIM/QT400IIIM

28 • Power Inverter

LP750X

32 • Monolight

AD100Pro
AD200ProII
AD300Pro
AD400Pro
AD600BMII
AD600ProII
AD1200Pro
AR400

54 • Camera Flash

V100
V1Pro
V1
V860III
V850III
V350
TT685II
TT350
TT600/TT600s
TT560II/TT520II

70 • Lux Series Retro Camera Flash

Lux Junior
Lux Senior
Lux Cadet
Lux Elf
Lux Master

78 • Godox iFlash

iM30
iA32
iM20/22

84 • Macro Light

ML-150II
MF12
MF-R76
MF-R76C/S/N
Ring72

96 • Dental Flash

MF12-DK1
MF-R76S+
MF-DB

104 • Focusing Light

S30
S60/S60Bi

108 • Camera Flash Power Pack

PB960

109 • Hybrid LED & Flash

FV150/FV200
LF308

112 • Smartphone Lighting

R1
M1
LEDM32/LEDM150

X3
FT433
XProII
X1R
X2

115 • Trigger

XT16
DM-16/DMR-16
RT-16/RTR-16

123 • Camera Remote Control

TR Series
FC16

124 • App Control

Godox Flash

126 • Parabolic Light Focusing System

P68/P88/P128/P158

130 • Lens&Gobos

BFP
AK-R21

138 • Photography Accessories

W-RFT55/80/130
Collapsible Backdrop
Flags & Scrims
ST/SW Series
Monolight Softbox
Godox Mount Softbox
Bowens Mount Softbox
Umbrella Softbox
Parabolic Softbox
Quick Release Parabolic Softbox
Collapsible Lantern Softbox
S Bracket
Camera Flash Softbox
Parabolic Photography Umbrella
Gels & Diffusion
Light Shaper
Camera Flash Accessories
Collapsible Reflector Disc
Reflector Board
Tabletop Shooting & Photo Booth
Lighting Stands & Mounting
Carrying Bag

STUDIO PACK

Photo by Sarah Edmunds



P2400



P2400

P2400 is an excellent and full-featured power pack with integrating technology, engineering, and craftsmanship, its power, speed, and consistency are all breathtaking. The full power output 2400Ws enables to completely achieved photograpers’s imagination in any kinds of shooting senarios. And power is just one of the advantages of P2400 power pack.



P2400
Power Pack

Key Features

- Breakthrough power catch any detail of the shooting subjects and output quality shots to make sure high working efficiency.
- Incredibly short flash duration of up to 1/17800s and fast recycling time in 0.7s at full power-enables photographers to freeze every instant dynamic movement and never miss a wonderful moment with handy adjustment.
- Stable color temperature make sure uncompromising color consistency-satisfy strict requirement on color accuracy and save time,money in post -production.
- Supports fully symmetrical and asymmetrical power distribution- allows photographers to experiences tremendous creative freedom with various lighting possibilities.
- Large high-definition color screen-intuitive and precise control.
- Built-in two different frequency systems includes Godox 2.4G wireless system and 433MHz wireless trigger system-allow users have more freedom to switch frequency,avoid the interference and enjoy a reliable shooting environment.

H2400P

A powerful pack must match with a powerful flash head. H2400P flash head equipped with advanced light tube technology. And it is designed to support zoom function and compatible with various of light shaping tools to set photographers creativity free.



Key Features

- Zoomable flash head--rotate the knob to adjust light range and intensity
- Ultrabright 60W LED modeling light--offers impressive brightness which is equivalent with to 300W halogen lamp, and allows users to own precise preview
- Bowers mount--suitable for wide range of lighting modifiers and help to open up more possibilities



Accessories

Physical connection-H2400P head extention sync cord allows photographers to avoid any interference and maintain the sync speed wihout delay even under extreme conditions



EC2400
H2400P Head Extension
Cord 5m



EC2400L
H2400P Head Extension
Cord 10m

The high quality carrying bags support photographers to safely carry and store both P2400 power pack and H2400P flash heads.



CB-26
Carrying bag for H2400P



CB-25
Carrying bag for P2400

Tech Specs

Model	P2400	
Output Power	2400Ws	
Flash Duration Time(fastest)	≈1/17800s(t0.1)	
Stops	1.0~10	
Color TemperatureStability	±75K over full power range	
Flash Mode	Manual Flash Multi-flash	
Multi-flash	√ (times:100, frequency: 100)	
Delay Flash	0.01~30s	
Mask	√	
Fan	√	
Beeper	√	
LED Modeling Light	60W	
Optic Receiver Flash	S1/S2	
Flash Duration Time Indication	√	
Display	3.5inch color screen	
2.4G Wireless Transmission		
Wireless Function	2.4G	Receiver, Off
Controllable Receiver Groups	2.4G	16 groups: 0~9, A, B, C, D, E, F
Transmission Range	2.4G	Approx. 100m
Channel	2.4G	32 channels from 1 to 32
ID	2.4G	99 IDs from 01 to 99
433MHz Wireless Transmission		
Wireless Function	433MHz	Receiver, Off
Controllable Receiver Groups	433MHz	16 groups: 0~9, A, B, C, D, E, F
Transmission Range	433MHz	Approx. 30m
Channel	433MHz	32 channels from 1 to 32
Power		
Power Supply	AC Power Supply	
Recycling Time(fastest)	≈0.7s at full power	
Energy-saving	Can be set to power off automatically after 30, 60, 120 minutes	
Sync Triggering Method	3.5mm sync cord	
Size		
Dimension	330*287*202mm	
Net Weight	≈11Kg	

Tech Specs

Model	H2400P
Output Power	2400Ws
Fan	√
LED Modeling Light	60W
Length	5m
Dimension	197*323*134mm
Net Weight	≈3.2kg

R2400



R2400

Designed for the P2400 studio pack system, the R2400 is the most powerful ring flash form Godox. It combines 2400Ws strong power and even illumination of a ring flash and is compatible with the professional light focusing system, to provide striking results for fine-art portrait, fashion, editorial, and any genre or style you want to create.

Key Features

- 2400Ws on-axis light source delivers beautiful highlights without harshness and renders even illumination while maintaining enhanced details.
- Consistent output with a reliable performance of freezing and high-volume continuous shootings.
- Compatible to P158 kit as a powerful but extremely even fill-light wrapping around the subject without casting the additional shadow.
- Comes with a foldable bracket to mount on a light stand and an umbrella mount for use with umbrella.
- FLB-90 Quick Rotating Camera Bracket helps to shift from horizontal to vertical composition in a blink without shifting the axis.
- Share the same accessories system with R1200ring flash.



Tech Specs

Model	R2400
POWER	2400Ws
Guide No. (1/1 output)	64(with RFT-21 reflector)
100% Light Brightness (Lux, 0.5m distance)(≈)	10200
Working Temperature	-10℃-50℃
Modeling Lamp (LED)	4300±200k; 40W
Color Temperature	5800±200k
Dimension	205*205*80mm
Net Weight	1.8Kg

RFT-21 Reflector

Designed for R2400, the RFT-21 Reflector can spread the light out, illuminate a larger area than the ring flash head itself and soften the shadows. Godox offers two dedicated reflectors(white and silver coating). The silver reflector is very reflective and brings more contrast compared with white one which provides extra softness.



RFT-21W(white)



RFT-21S(silver)



Honeycomb grid for R2400 Reflector
R1200-RHC20/R1200-RHC30/R1200-RHC40

Honeycomb series

A dedicated set of three pieces include BD-09A,BD-09B and BD-09C in different angel.



BD-09B(20°)



BD-09A(30°)



BD-09C(40°)

FLB-90 Quick Rotating Camera Bracket Kit

Change from horizontal to vertical composition in a blink without shifting the axis.



Horizontal



Vertical

STUDIO FLASH



Photo by Sarah Edmunds

E250/E300



E250/E300

E series flashes are lightweight,compact and durable with multiple functions. They are designed to delivering high-quality lighting solutions include different lighting kits for photographers at different level. It is suitable for various shooting scenarios like portrait, fashion,wedding,and e-commerce product photography in studio and workshops.

Key Features

- Precise output dispalyes on LED panel
- Wireless power control and flash triggering system
- 150W modeling lamp and can be adjust in 9 levels
- Anti-preflash function
- Auto memeory and recovery of adjusted panel settings
- Quickly installs various light modifiers such as softbox

Tech Specs

Model	E250	E300
Max Power (Ws)	250Ws	300Ws
Guide Number (m ISO 100)	53	58
Color Temperature	5600±200K	
Operating Voltage	AC100-120V/60Hz or AC200-240V/50Hz	
Power Output Control	1.0~3.0(1/8~1/1)	
Modeling Lamp	75W	
Modeling Lamp Level	9 Levels(L1 to L9)	
Recycle Time	0.4~2.5s	
Triggering Method	Sync cord, Test button, Slave triggering, Wireless control port	
Flash Duration	1/2000~1/800s	
Fuse	5A	
Dimension	Flash diameter 11.8cm, height of flash with handle 20cm, length of flash with modeling lamp 20.3cm	
Net Weight (Approx.)	1.19kg	1.31kg

Accessory

Dedicated Accessories dedicated for E series studio flash



SN-02
Snoot

BD-03
Barndoor Kit



SB-MS Softbox
50×70cm

SB-MS Softbox
60×60cm



SB-FS Softbox
50×70cm

SB-FS Softbox
60×60cm

E250-F/E300-F
Dual Studio Flashes Kit

Flash Head	×2
Barndoor Kit BD-03	×1
Carrying Bag CB-04	×1
Light Stand 304 (2m height)	×2
Wireless Radio Trigger RT-16	×1
Softbox SB-MS (60×60cm)	×1
Umbrella UB-002 (33"black&silver)	×1



E250-D/E300-D
Trio of Studio Flashes Kit

Flash Head	×3
Barndoor Kit BD-03	×1
Carrying Bag CB-04	×1
Light Stand 304 (2m height)	×3
Wireless Radio Trigger RT-16	×1
Softbox SB-MS (60×60cm)	×1
Umbrella UB-002 (33"black&silver)	×1



MS Series



MS200/MS300 (Halogen modeling lamp)
MS200V/MS300V (LED modeling lamp)

It is a lightweight, compact and durable flash series with complete functions. Designed for shooting studio portrait and e-commerce product. This product is suitable for head shot, waist shoot, and certificate photography, as well as product shooting, etc.

Key Features (MS200V/MS300V)

- Built-in Godox 2.4G wireless X system
- Precise output displayed on LCD panel, 50 steps from 1/32 to 1/1 (or 5.0 to 10.0)
- Use optional X2, XT16 or FT-16 trigger to control the flash power ratio, modeling lamp and buzzer, as well as flash triggering
- Compact and lightweight body with Bowens mount to add almost any studio light shapers
- 10W modeling lamp adjusts in 5% to 100% power levels
- Outstanding output stability, no more than 2% shifts when under the same output
- Anti-preflash function enables synchronization with cameras that have a one-preflash firing system
- Auto memory and recovery of adjusted panel settings

Tech Specs

Model	MS200/MS200V	MS300/MS300V
Max Power (WS)	200Ws	300Ws
Guide Number(m ISO 100)	53	58
(With high effective reflector)		
Color Temperature	MS200/MS300: 5600±200k MS200V/MS300V: 5800±200k	
Operating Voltage	100-120V~50/60Hz or 200-240V~50/60Hz	
Power Output Control	5.0~10.0(1/32~1/1)	
Modeling Lamp (W)	MS200/MS300: Halogen modeling lamp 150W MS200V/MS300V: LED modeling lamp 10W	
Modeling Lamp Level	5%~100%	
Recycle Time	220V(0.1~1.3s)/110V(0.1~1.8s)	
Triggering Method	Sync cord, Test button, Optical triggering, Wireless control port	
Flash Duration	1/2000~1/800s	
Parameters Output from the Sync cord jack	5V	
Parameters Output from the USB Port	5V/200mA (only for Godox receiver)	
Fuse	F5AL 250V	
Dimension	MS200/MS300: Flash diameter 12.6cm, height of flash with handle 12.7cm, length of flash with lamp cover 28.3cm MS200V/MS300V: Flash diameter 12.6cm, height of flash with handle 16.7cm, length of flash with lamp cover 28.3cm	
Net Weight	MS200/MS300: 2.6kg MS200V/MS300V: 1.3kg	

MS200V-F/MS200-F/MS300V-F/MS300-F
Dual Studio Flashes Kit

Flash Head	×2
Light Stand 304 (2m height)	×2
Softbox SB-BW (60×90cm)	×2
Carrying Bag CB-05	×1
Standard Reflector	×1
Wireless Power-control Flash Trigger XT16	×1



MS200V-D/MS200-D/MS300V-D/MS300-D
Trio of Studio Flashes Kit

Flash Head	×3
Light Stand 304 (2m height)	×3
Softbox SB-BW (60×90cm)	×2
Umbrella UB-002 (40"black&silver)	×1
Carrying Bag CB-04	×1
Standard Reflector	×1
Wireless Power-control Flash Trigger XT16	×1



SKII Series



SK300II/SK400II (Halogen modeling lamp)
SK300IIV/SK400IIV (LED modeling lamp)

It is a lightweight, compact and durable flash with all-round functions. Designed for portrait shooting and e-commerce product shooting.

Key Features (SK300IIV/SK400IIV)

- Built-in Godox 2.4G wireless X system
- Precise output displayed on LCD panel, 40 steps from 1/16 to 1/1 (or 6.0 to 10.0)
- Use optional X1, XT16 or FT-16 trigger to control the flash power ratio, modeling lamp and buzzer, as well as flash triggering
- Compact and lightweight body with Bowens mount to add almost any studio light shapers
- 10W modeling lamp adjusts in 5% to 100% power levels
- Outstanding output stability, no more than 2% shifts when under the same output
- Anti-preflash function enables synchronization with cameras that have a one-preflash firing system
- Auto memory and recovery of adjusted panel settings

Tech Specs

Model	SK300II/SK300IIV	SK400II/SK400IIV
Max Power (Ws)	300Ws	400Ws
Guide Number(m ISO 100)	58	65
Operating Voltage	AC100V-120V~60Hz or AC200V-240V~50Hz	
Power Output Control	OFF,6.0~10.0(1/16~1/1)	
Modeling Lamp (W)	SK300II/SK400II: Halogen modeling lamp 150W SK300IIV/SK400IIV: LED modeling lamp 10W	
Modeling Lamp Level	5%~100%	
LED Modeling Lamp CCT	SK300II/SK400II: 5600K±200K SK300IIV/SK400IIV: 5700K±200K	
Recycle Time	0.1~1.5S	
Triggering Method	Sync cord, Optical triggering, Test button, Wireless control port	
Flash Duration	1/2000~1/800s	
Parameters output from the USB port	5V/200mA (only for Godox receiver)	
Fuse	AC100V-120V~60Hz: 8A AC200V-240V~50Hz: 5A	
Dimension	SK300II:Flash diameter 12.7cm, height of flash with handle 20.6cm, length of flash with lamp cover 34cm SK300IIV:Flash diameter 13.7cm, height of flash with handle 20.6cm, length of flash with lamp cover 35cm	SK400II:Flash diameter 12.7cm, height of flash with handle 23.2cm, length of flash with lamp cover 38cm SK400IIV:Flash diameter 13.7cm,height of flash with handle 23.2cm, length of flash with lamp cover 39cm
Net Weight	SK300II: Approx. 1.9kg SK300IIV: Approx. 2kg	Approx. 2.1kg

SK300IIV-C/SK300II-E/SK400IIV-C/SK400II-E
Dual Studio Flashes Kit

Flash Head	×2
Light Stand 304 (2m height)	×2
Softbox SB-BW (60×90cm)	×1
Carrying Bag CB-04	×1
Umbrella UB-002(40"black&silver)	×1
Umbrella UB-004 (40"black&white)	×1
Wireless Power-control Flash Trigger XT16	×1



SK300IIV-D/SK300II-D/SK400IIV-D/SK400II-D
Trio of Studio Flashes Kit

Flash Head	×3
Light Stand 304(2m height)	×3
Softbox SB-BW (60×90cm)	×1
Carrying Bag CB-06	×1
Standard Reflector	×2
Umbrella UB-002(40"black&silver)	×1
Umbrella UB-004 (40"black&white)	×1
Wireless Power-control Flash Trigger XT16	×1



DSII Series



DS300II/DS400II

DS300II & DS400II studio flash are versatile flashes with solid core and convenience features. These strobe have power that is variable from 1/32 to 1/1 and recycling times from 0.3-1.0 sec. The 150W modeling light is steplessly adjustable. Since the head has a built-in 2.4 GHz wireless receiver, besides triggering the flash, both the power and the modeling light can be adjusted remotely with the separate purchase of the XT16 transmitter. Settings are visible on the flash head's digital readout. The DS300 II has a Bowens front accessory mount that allows it to use not only our Godox modifiers, butalso accessories from the many manufacturers that use this popular mount. The DS300 II ships with a standard reflector and a modeling lamp.

Key Features

- Powerful output:maximum 300Ws full power output for DS300II and 40Ws for DS400II
- Short Flash duration from 1/2000-1/800 second and fast recycle time within 1s
- Wireless control: wirelessly power adjusting
- The flash can be controlled and triggered by flash trigger
- Compact and lightweight, easy to store and friendly for carrying
- Designed with Bowens mount offeres photographers various of possibilities since it can match with wide range of lighting modifiers.
- In order to maxium free and promopt photgrapgger’s shooting

Tech Specs

Model	DS300II	DS400II
Max. Power	300WS	400WS
Guide No. (m ISO 100)	58	
Recycle Time	within 1s	
Color Temperature	5600±200K	
Operation Voltage	AC 200-240V/50Hz or AC 100-120V/60Hz	
Power Output Control	OFF, 5.0 - 10.0 (1/32~1/1)	
Modeling Lamp	150W	
Triggering Mode	Sync cord, Slave triggering, Test button, Wireless control port	
Flash Duration	1/2000-1/800 second	
Fuse	AC220V-240V~50Hz:5A/AC110V-120V~60Hz: 8A	

- experience, DSII series equipped with four triggering mode. It’s not ony can be triggeres by flash trigger, but sync cord,test button and wireless control port.
- Stable color temperature with 5600k and can be adjusted within 200K
 - Equipped with M/s1 flash mode
 - Adjust from 5.0 to 10 in o.1 increments(1/32-1/1)
 - Steplessly adjustable 150w modeling lamp

GSII Series



GS200II/GS300II/GS400II

Gemini GSII series flash is a cost-effective choice for photographer to use for both indoor and outdoor.It is not only compact in size,but strongly compatible with accessories.In a word, it is a desirable lighting source for professional photographers to achieve creative lightinig effects in various subjects of photography.

Key Features

- Precise output displayed on LCD panel, 50 steps from 1/32 to 1/1 in 0.1 increments
- High-qualified modeling lamp, 150W output and 5% to 100% manual light adjustment
- Outstanding output stability, a tolerance of ≤2% under the same output
- Adjusted parameters intelligently remembered after 3s and automatically recovered after a restart

Tech Specs

Model	GS200II	GS300II	GS400II
Max Power (WS)	200WS	300WS	400WS
Guide Number(m ISO 100)	49	58	65
Color Temperature	5600±200k		
Operating Voltage	AC110V-120V~60Hz or AC220V-240V~50Hz		
Power Output Control	OFF, 5.0~10.0(1/32~1/1)		
Modeling Lamp (W)	150W		
Recycle Time	AC110V-120V~60Hz/0.3-1.5s or AC220V-240V~50Hz/0.3-1s		
Triggering Mode	Sync cord, Test button, Slave triggering, Wireless control port		
Flash Duration	1/2000~1/800s		
Fuse	AC220V-240V~50Hz: 5A/AC110V-120V~60Hz: 8A		
Dimension	Flash diameter 12.5cm, height of flash with handle 25cm, length of flash with lamp cover 35cm		
Net Weight	Approx 1.8KG	Approx 1.9KG	Approx 2KG

GS200II-D
GS200II Studio Flashes Kit

Flash Head	×3
Light Stand 304 (2m height)	×3
Softbox SB-BW (70×100cm)	×1
Umbrella UB-004 (40"black&white)	×1
Carrying Bag CB-06	×1
Standard Reflector	×1
Barndoor Kit BD-04	×1
Wireless Power-control Flash Trigger XT16	×1



GS300II-D
GS300II Trio of Studio Flashes Kit

GS300II Flash Head	×3
Light Stand 304(2m height)	×3
Softbox SB-BW (70×100cm)	×1
Umbrella UB-004 (40"black&white)	×1
Carrying Bag CB-06	×1
Standard Reflector	×1
Barndoor Kit BD-04	×1
Wireless Power-control Flash Trigger XT16	×1



GS400II-D
GS400II Trio of Studio Flashes Kit

GS400II Flash Head	×3
Light Stand 304(2m height)	×3
Softbox SB-BW (70×100cm)	×1
Umbrella UB-004 (40"black&white)	×1
Carrying Bag CB-06	×1
Standard Reflector	×1
Barndoor Kit BD-04	×1
Wireless Power-control Flash Trigger XT16	×1



DPIII Series



Key Feature
(DP400IIIV/DP600IIIV/DP800IIIV/DP1000IIIV)

- Built-in Godox 2.4G wireless X system
- 1/2000 to 1/800 second short flash duration and fast recycling
- Wireless control of the flash power ratio(needed a receiver), modeling lamp and buzzer, as well as flash triggering
- Anti-preflash function, enabling synchronization with cameras having a one-preflash firing system
- Precise output control, 61 steps from 1/64-1/1
- 30W modeling lamp with adjustable light brightness
- Compatible Bowens mount adds various accessories to give multiple lighting effects
- Adjusted settings are remembered after 3 seconds and recovered after a restart

DP400III/DP600III/DP800III/DP1000III
(Halogen modeling lamp)
DP400IIIV/DP600IIIV/DP800IIIV/DP1000IIIV
(LED modeling lamp)

DPIIIV series studio flash provides a functional and durable lighting solution for studio and workshop shooting. It is equipped with a wireless control port so that an optional remote power control and flash triggering system is available. With a solid build, it adopts Bowens-style mount to add various studio light shaping accessories.

Tech Specs

Model	DP400III/ DP400IIIV	DP600III/ DP600IIIV	DP800III/ DP800IIIV	DP1000III/ DP1000IIIV
Max Power (WS)	400Ws	600Ws	800Ws	1000Ws
Guide Number(m ISO 100)	87	106	126	140
(With high effective reflector)				
Color Temperature	5600±200K			
Operating Voltage	100-240V~50/60Hz			
Power Output Control	OFF, 4.0~10.0(1/64~1/1)			
Modeling Lamp (W)	DP400III/DP600III/DP800III/DP1000III: Halogen modeling lamp 150W DP400IIIV/DP600IIIV/DP800IIIV/DP1000IIIV: LED modeling lamp 30W			
Triggering Method	Sync cord, Test button, receiver triggering, Wireless control port			
Flash Duration	1/2000~1/800s			
Parameters Output from the Sync Cord Jack	5V			
Parameters Output from the USB Port	5V/200mA (only for Godox receiver)			
Fuse	8A			
Recycle Time	0.1-1s			
Dimension	Flash diameter 12.5CM, height of flash with handle 21.5CM length of flash with lamp cover 38CM length of flash with lamp cover 41CM			
Net Weight	2.54kg	2.69kg	3kg	3.14kg

DP600IIIV-C/DP600IIIV-C
DP600IIIV/DP600III Dual Studio
Flashes Kit

Flash Head	×2
Light Stand 303(2.6m height)	×2
Softbox SB-BW (80×120cm)	×1
Umbrella UB-004 (40"black&white)	×1
Wireless Power-control Flash Trigger XT16	×1
Barndoor Kit BD-04	×1
Carrying Bag CB-01	×1



QSII Series



QS400II/QS600II/QS800II/QS1200II

QSII provides a highly cost performance solution to photographers. It possesses almost all the best of QTII flashes with small difference in recycling and flash duration. A wide range of models meet different power output needs and suit for various photography scenarios, such as wedding, portrait, fashion and commercial shooting.

Key Features

- 5600K daylight-balanced flash source with sophisticated core and convenience features.
- The head features 0.3-1.5 sec. recycling with flash durations as short as 1/2000 sec.
- Settings are accessed via rear panel push buttons & displayed on clear LCD screen.
- Triggering options include sync cord, test button, X2, XPro, X1 and XT16 transmitter.
- The head also has an anti-pre-flash function that makes it easy to work with point-and-shoot and other cameras that employ pre-flash.
- QSII has a Bowens front accessory mount allowing it to use Godox modifiers as well as accessories from the many manufacturers that use this system.

Tech Specs

Model	QS400II	QS600II	QS800II	QS1200II
Max Power (Ws)	400Ws	600Ws	800Ws	1200Ws
Guide Number(m ISO 100)	65	76	90	110
Color Temperature	5600±200k			
Operating Voltage	AC200-240V/50Hz or AC100-120V/60Hz			
Power Output Control	OFF,5.0~8.0(1/32~1/1)			
Modeling Lamp (W)	150W			
Recycle Time	0.3~1.5s			
Triggering Method	Sync cord, Test button, Slave triggering, Wireless control port			
Flash Duration	1/2000~1/800s			
Fuse	5A	8A	10A	
Dimension	Flash diameter14cm, height of flash with handle 26cm,length of flash with lamp cover			
Net Weight	2.75kg	2.91kg	3.9kg	4.3kg

QS400II-D

QS400II Trio of Studio Flashes Kit

QS400II Flash Head	×3
Light Stand 260T	×3
Standard Reflector	×2
Barndoor Kit BD-04	×1
Carrying Bag CB-06	×1
Carrying Bag CB-03	×1
Softbox SB-BW (80×120cm)	×1
Umbrella UB-004 (40"black&white)	×1
Wireless Power-control Flash Trigger XT16	×1



QS600II-D

QS600II Trio of Studio Flashes Kit

QS600II Flash Head	×3
Light Stand 260T	×3
Standard Reflector	×2
Barndoor Kit BD-04	×1
Carrying Bag CB-06	×1
Carrying Bag CB-03	×1
Softbox SB-BW (80×120cm)	×1
Umbrella UB-004 (40"black&white)	×1
Wireless Power-control Flash Trigger XT16	×1



QTIIM Quicker HSS Flash



QT400IIM/QT600IIM/QT1200IIM

QTII series high-speed flash has a comprehensive upgrade from advanced technique and abundant functions compare with the first generation. With built-in Godox 2.4G wireless X system to offer convenient wireless conrol and high-speed flash to capture the wonderful moment, QTII series is excellent for wedding, advertisement, portrait, fashion and high-speed photography.

Key Features

- 5600K daylight-balanced flash source
- Fast recycling as well as short flash durations
- The QTII offers power that's variable from 1/128 to full power, with variable 150W modeling light's output.
- Settings are accessed via rear panel push buttons and displayed on the easy-to-read LCD screen.
- The head has several flash modes for performance options. Ideal for most shooting situations, Stable Color Mode prioritizes precise 5600K color rendition.
- The QTIIM also supports High-Speed Sync enabling the use of shutter speeds as short as 1/8000 sec allowing you to use wider apertures and other creative effects.

Tech Specs

Model		QT1200IIM	QT600IIM	QT400IIM
Flash Mode		M/Multi/Hss(high-speed sync)		
Guide Number in 1/1		102	76	76
full power (m ISO 100,using standard reflector)				
POWER	M	1200wS	600ws	400ws
Recycle Time	Hss	0.05-0.9s	0.05-0.9s	0.05-0.7s
Output Level	Multi	1/128~1/1		
		1/16~1/1		
		1/128~1/8		
Multi Flash		Yes (max.flash time:99, max.flash frequency:30)		
Sync Mode		High-speed sync (up to 1/8000s), first curtain sync, second curtain sync		
Delay Flash		0.01~30s		
MASK Function		√		
Fan		√		
Beeper		√		
Modeling lamp		150W		
Display Flash Duration		√		
Radio (2.4G) Transmission (X system)				
Wireless Function		Slave unit, ON/IOFF		
Controllable Slave Units		16 groups:0~9,A,B,C, D,E,F		
Transmission Range (approx.)		50m		
Channel		32:1~32		
Sync Triggering Mode		6.35mm sync cord jack, wireless control port, built-in		
		2.4G wireless transmission		
Net Weight		4.26Kg		



QT400IIM/600IIM/1200IIM

Quicker Studio Flash

QT400IIIM/QT600IIIM/QT1200IIIM

The new QT III is a breathtaking evolution of Quicker series. With all-round upgrades, it has better performance in modeling light, HSS and other key features, giving full play to the photographers’ creative potentials and adding more efficiency in the fast-paced production.

Key Features

- Short flash duration up to 1/29600s(t=0.1, QT400IIIM)
- Fast recycling time of 0.01-0.9s
- Multi-flash mode to create images of movement
- High speed sync with the shutter speed up to 1/8000s enables production with large apertures and other creative effects
- Stable color temperature mode satisfies high requirement on color accuracy
- More powerful and energy-saving 30W LED modeling light adjustable from 0-100%
- Adjustable output from 1/256 to 1/1
- Built-in 2.4G wireless system for wireless control within 50m
- Compatible with various Bowens-mount modifiers



Tech Specs

Model		QT400IIIM	QT600IIIM	QT1200IIIM
Flash Mode		M/Multi/Hss(high-speed sync)		
Guide Number in 1/1 full power (m ISO 100,using highlight or standard reflector)		65	76	105
Input Parameter		100~240v~50/60Hz 8.0A		
Flash Duration (t0.1) High-Speed Flash (speed) Mode	High-Speed Flash	1/670s-	1/530s-	1/300s-
	Stable Color	1/29600s	1/26100s	1/23400s
	Temperature Mode	1/670s-	1/530s-	1/300s-
Color Temperature	Temperature Mode	1/6700s	1/6010s	1/6090s
	Stable Color	5600±200K		
	High-Speed Flash (speed) Mode	5400K~9500K		
	High-Speed Sync	4600K~5000K		
	Flash(speed) Mode			
Power		400Ws	600Ws	1200Ws
Recycle Time		Approx.0.01-0.9s		
Output Level M	M	1/1-1/256		
	Hss	1/1-1/32		
	Multi	1/4-1/256		
Multi Flash		Yes (max. flash time:99; max. flash frequency: 30)		
Sync Mode		High-speed sync (up to 1/8000s), first curtain sync,second curtain sync		
Delay Flash		0.01~30s		
MASK Function		√		
Fan		√		
Beeper		√		
LED Modeling Lamp		40w		
Brightness Adjustment Range of Modeling Lamp		1%-100%		
Receiver Model		s1/s2		
Display Flash Duration		√		
Display		High qualified LCD panel		
Radio (2.4G) Transmission (x system)				
Wireless Function		Receiver unit,ON/OFF		
Controllable Receiver units		16 groups: 0~9 ,AB,C,D,E,F		
Transmission Range (approx.)		50m		
Channel		32:1~32		
ID		01-99		
Sync Triggering Mode		Built-in 2.4G wireless transmission		
Working Environment Temperature		-10℃~50℃		
Dimension		392*176*	392*176*	550*176*
		143mm	143mm	143mm
Net Weight		2.96kg	3.33kg	4.26kg

QT400IIIM-C/QT400IIM-C/QT600IIIM-C/QT600IIM-C
Dual Studio Flashes Kit

Flash Head	×2
Light Stand 260T	×2
Softbox SB-BW (80×120cm)	×1
Umbrella UB-004 (40"black&white)	×1
Wireless Power-control Flash Trigger XT16	×1
Carrying Bag CB-06	×1
Carrying Bag CB-03	×1



QT400IIIM-D/QT400IIM-D/QT600IIIM-D/QT600IIM-D
Trio of Studio Flashes Kit

Flash Head	×3
Light Stand 260T	×3
Softbox SB-BW (80×120cm)	×1
Umbrella UB-004 (40"black&white)	×1
Barndoor Kit BD-04	×1
Wireless Power-control Flash Trigger XT16	×1
Carrying Bag CB-06	×1
Carrying Bag CB-03	×1
Standard Reflector	×1





POWER INVERTER

Photo by Sarah Edmunds

LP750X



LP750X

This power inverter series is specially designed portable AC power for advanced flash devices. It provides ideal power supply solutions for location photo shooting and indoor emergency power use. With multiple AC sockets, multiple lights and also other devices such as laptops or wind machines can definitely rely on it. It has two operating modes: normal mode & flash mode. In normal mode, the unit detects that connected devices are not drawing power and then enters into standby state to save power. The flash mode is specially designed based on the flash power supply circuit. Portable Power Inverter LP750X offers perfect outdoor AC power supply and indoor emergency supply with reliable and easy operation.

Key Features

- Strong power and easy operation
- 2 USB port for charging
- Support both indoor and outdoor shooting
- Safe and reliable with multiple protective function
- Lightweight and portable
- Powerful battery: battery capacity up to 15000mAh and able to support all the shooting scenarios that photographers demand
- Built-in cooking fan: protect LP750X from overheat
- Conversion efficiency as high as 95% and allows devices to run cleaner and cooler

Accessories



EC750
External Power Source Connector

Tech Specs

Model	LP750X
Continuous Output	750W
Peak Power	1400W
Input Voltage Range	DC 10.8V-13.2V
Output Voltage/Frequency	AC 220V-240V/50Hz
Output Waveform	Pure Sine wave
High Harmonic Distortion	<3%
No-load Current Consumption	Normal mode: 0.24A Flash mode: 0.95A
Conversion Efficiency	95%
Low-voltage Alarm	Yes
Low-voltage Shutdown	Yes
Working Temperature Range	-10°C - 40°C
Operating Temperature Range	0-40°C
Battery Type	Lithium-iron ferrous phosphate battery
Nominal Capacity of the Battery	15000mAh (12.8V)
Charging Period	About 3.5h (standard 5A charger)
Fuse	3*30A
Size	172*178*293mm
Weight	approx. 6.96kg

The LP750X can provide portable AC power to office equipment, household equipment, camping gear, outdoor parties, computers, and photographic equipment.





MONOLIGHT

Photo by Volodya Voronin

AD100Pro



AD100Pro

Pocket Flash AD100PRO inherits the advantage of Godox AD series and great compatibility with Godox radio system. The new 100Ws strobe fills the gap of photographers' demand for an off-camera strobe at this power level.

Key Features

- Incredibly small: 524 gram include battery, throw into your pocket or bag
- Expanded versatility: round and magnetic flash head suitable for Godox AK-R1 accessories kit; with S2 bracket, it works with Bowens mount modifiers
- Wireless freedom: built-in Godox 2.4G system, work with X1, X2 and XPro
- Powerful battery: 2600mAh battery
- Firmly attached: two slots underneath the flash for adjusting the position of flash

AD100Pro Color Edition

Inspiration is boundless and color is infinite. AD100Pro color versions provides color choices for photographers for the first time ever. It's unique in appearance. In application, it also helps photographers to grouping the lights and find out the right light quickly.



Tech Specs

Model	AD100Pro	
Wireless Receiver Unit Mode	Radio transmission mode (compatible with Nikon & Canon & Sony & Fujifilm & Olympus & Panasonic & Pentax)	
Flash Mode	Wireless off	M/Multi
	Receiver unit of radio transmission	TTL/M/Multi
Power Output	9 steps: 1/256~1/1	
Stroboscopic Flash	Provided (up to 90 times, 99Hz)	
Flash Exposure	Adjust the parameters in the 2.4G	
Compensation (FEC)	remote control	
Sync mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync	
Delay Flash	0.01~30 seconds	
Modeling Lamp (LED)	1.8W: Light brightness: 1 to 10 levels	
Optic Receiver Flash	S1/S2	
Wireless Flash (2.4G transmission)		
Wireless flash function	Receiver, Off	
Controllable Receiver 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 pack (7.2V/2600mAh compatible with V1)	
Full Power Flashes	Approx. 360	
Recycle Time	Approx. 0.01-1.5s	
Power Indication	Power off automatically after approx. 30 minutes of idle operation.	
Sync Triggering Mode	3.5mm sync cable, Wireless control port	
Color Temperature	5800±200k	
Dimension		
Size	120*76*76mm	

Accessories

AK-R1

Accessory Kit for round flash head contains magnetically-attached modifiers that maximize the capabilities of the head. It contains a snoot, four-way barndoors, and a honeycomb grid, a dome, a filter set included.



FG-100

Flash Grip is a rugged and portable grip compatible with Godox AD100pro, AD200pro, AD300pro , it extends flexibility to extreme. Ergonomic design eases your wrist in a long-time shooting. Mounted on the 15° tilted upper surface, the light can illuminate downwards naturally, which avoids strain or even injury caused by bending your wrist down constantly.



S2

bracket supports to expand versatility of AD100Pro. With using S2 bracket, AD100Pro can work with various Bowens mount modifiers such as snoot, reflector, beauty dish, softbox and photography umbrella to achieve all light effects that you need.



AK-R21

Projection attachment designed for Godox monolights and camera flashes, providing optional projecting lenses, numerous transparencies, and adapting holders that brings endless inspirations to photographers and creators.



AD100Pro K2

AD100Pro Dual Lights Backpack Kit

AD100pro Pocket Flash	x2
Battery	x2
Charger	x2
AD-E2 Bracket	x2
USB Cable	x2
S2 bracket	x1
CB-20 backpack	x1
AK-R1 Accessories Kit	x1
UBL-O85T Umbrella with black diffuser cover	x1
UBL-O85S Umbrella with transparent diffuser cover	x1



AD100Pro K3

AD100Pro Trio Lights Backpack Kit

AD100pro Pocket Flash	x3
Battery	x3
Charger	x3
AD-E2 Bracket	x3
USB Cable	x3
S2 bracket	x1
CB-20 backpack	x1
AK-R1 Accessories Kit	x1
UBL-O85T Umbrella with black diffuser cover	x1
UBL-O85S Umbrella with transparent diffuser cover	x1



AD200ProII



AD200ProII

Discover the versatility and reliability of the AD200Pro II, featuring upgraded H200J II and H200 II flash heads, each with a bi-color modeling lamp for multiple usages as a constant light source in creating. Enjoy optimal performance with improved heat management and stable color temperature. Simplify multi-light management with the group color indicator and one-tap pairing with the X3 trigger. With quick charging options and a comprehensive lighting system, the AD200Pro II is the ultimate choice for photographers seeking compact, powerful, and versatile lighting solutions.

Key Features

- Effortlessly sync with the X3 trigger for quick setup and focus on creativity.
- Improved cooling design ensures optimal performance without overheating, compatible with previous 200 series heads.
- Bi-Color Versatile Modeling Lamp
- Consistent color accuracy with a variance within ±100K, ideal for color-critical shoots.
- 16 Group Color Indicator
- Fine-tune lighting with flash power adjustable from 1/512 to full power in 0.1 increments.
- Enhanced Color Screen and clear interface
- Fast charging options via USB charger or external power supplies, ensuring uninterrupted shooting.
- Versatile monolight system with six flash heads and numerous accessories

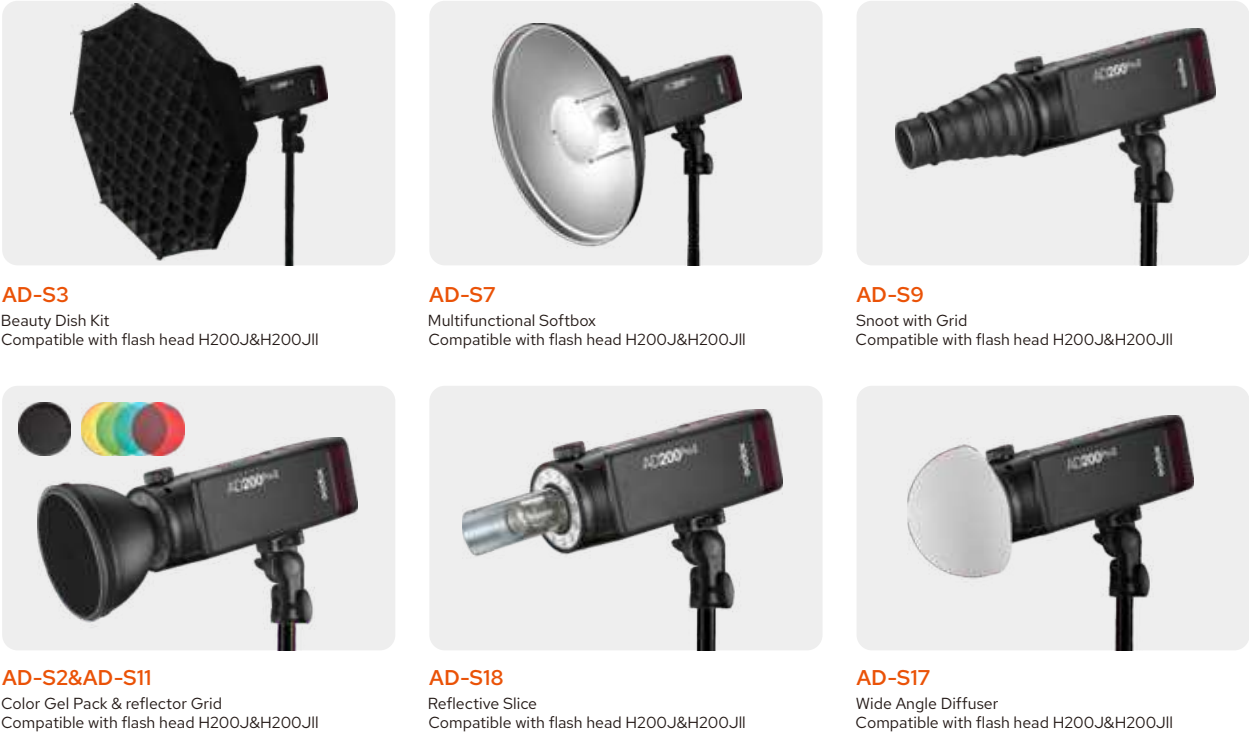
Tech Specs

Model	AD200Pro II
Wireless Receiver Unit Mode	Wireless Mode (compatible with Canon E-TTL, Nikon i-TTL, Sony, Olympus, Panasonic, Fujifilm, etc)
Flash Mode	Wireless off: M/Multi Wireless receiver mode: TTL/M/Multi
Guide No. (1/1 step)	Speedlite Flash Head H200 II: GN52 (m ISO 100, @35mm) Bare Bulb Flash Head H200J II: GN60 (m ISO 100, with reflector AD-S2, @28mm)
Flash Duration t0.1 (approx.)	Speedlite Flash Head H200 II: 1/272s~1/23500s Bare Bulb Flash Head H200J II: 1/252s~1/16200s
Power (1/1 step)	200Ws
Power Output	10 steps: 1/512~1/1 (with 0.1 increment each step)
Stroboscopic Flash	Provided (up to 90 times, 99Hz)
FEC	Adjustable in 2.4G remote controller
Sync Mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync
Delay Flash	0.01~30s
Mask	✓
Fan	✓
Beep	✓
Flash Duration Indication	✓
Modeling Lamp (LED)	✓
Photocell	SI/S2/OFF
Display	Color screen
Working Environment Temperature	Max. 45°C
Wireless Flash (2.4G transmission)	
Wireless Function	Receiver, Off
Controllable Receiver Groups	16: 0-9, A-F
Transmission Range	Approx. 100m
Channels	32: 1-32
ID	01-99/OFF
Power Supply	
Power Supply	Lithium battery (14.4V/2980mAh)
Full Power Flashes	500
Recycle Time	Approx. 0.01~1.8s
Power Saving	Auto off function is available in menu settings (30min to 120min of idle use)
Sync Triggering Mode	
Flash Tube Color Temperature	5800±200K
Flash Mode (CCT)	Shift a bare bulb±100K in stable color temperature mode
Dimensions	
Dimension (with battery, flash tube and bare bulb flash head H200J II)	≈10.24*3.54*3.11"
Net Weight (with battery, flash tube and bare bulb flash head H200J II)	≈0.99kg
Dimension (with battery, flash tube and speedlite flash head H200 II)	≈8.27*3.07*2.05"
Net Weight (with battery, flash tube and speedlite flash head H200 II)	≈0.9kg

Flash Head



Accessories



AD-S200



Key Features

- 360° strip luminescence ensures extremely even light quality
- It also keeps the sunlight quality of hard light while being extremely even
- Stable color temperature of 5600K; easy to maintain the color consistency when using a group of lights
- Control the lighting range easily and precisely with the metal barndoors
- Extremely compact and being able to fit in tight space and still unnoticeable

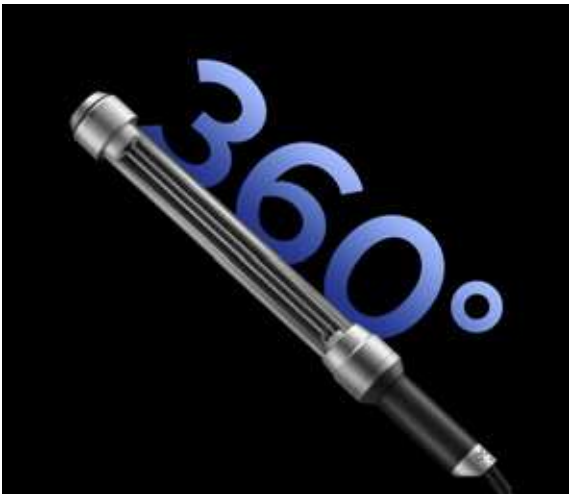


Tech Specs

Model	AD-S200
Flash Power	200Ws
Flash CCT	5800K+200K
Dimension (excluding the power cable and including the barndoor)	652x210x60mm
Net Weight(including the barndoor)≈	1.12kg



Photo by Aries Tao



360° Spread of Light



Create Impact with Direct Light Source



Compact Body Design



Controllable Light Range

R200 Ring Flash

The R200 ring flash is another light head system for AD200/AD200Pro. As a 200Ws ring flash like never had before, the R200 renders incredible even illumination while eliminating unpleasant highlights and creating a glamorous glow on your subject that will make the portrait look expensive and impressive, making it an irreplaceable light source for photography.

Accessories



R200-CF
Color filter set



CB56
Carry bag for AD200Pro Light Head System



CB57
Mini bag for AD200Pro (Included)



FLB-01
Foldable camera bracket (Included)
Compatible with flash head R200



UBB-01
Umbrella bracket (Included)
Compatible with flash head R200



RFT-25S
Reflector
Compatible with flash head R200



R200-RHC20
20° Honeycomb grid for R200 Reflector
Compatible with flash head R200



R200-RHC30
30° Honeycomb grid for R200 Reflector
Compatible with flash head R200



R200-RHC40
40° Honeycomb grid for R200 Reflector
Compatible with flash head R200



R200-HC20
20° Honeycomb grid for R200 flash head
Compatible with flash head R200



R200-HC30
30° Honeycomb grid for R200 flash head
Compatible with flash head R200



R200-HC40
40° Honeycomb grid for R200 flash head
Compatible with flash head R200



Photo by Aries Tao



AD-B2
Dual Power Flash Bracket for AD200Pro
Enable to mount two AD200Pro together to double the flash power.



S1/S2
S-type Bracket
Using S2 bracket, AD200Pro can work with various Bowens mount modifiers such as snoot, reflector, beauty dish, softbox to achieve all light effects



FG-100
Flash Grip
A rugged and portable grip for AD200pro features a 15° tilted upper surface, anti-skid grooves, and user-friendly design.



MT-01
Mini Stand
A tabletop mini stand that allows adjustments and locking of flash or camera with a single push button.



AD-E2
Flash Holder
Metal flash holder can steplessly adjust angles, having umbrella mount for holding umbrella, with positioning holes to install flash body firmly, and a quick locking knob.



AD200PRO-PC
Silicone Fender
This silicon fender case provides an extra layer of sound and sturdy protection for your AD200PRO, keeping it safe from accidental smash or collision in shooting, featuring absorbing impacts, avoiding extrusion, and works as a free floor light holder.

AD300Pro



AD300Pro

With strong power, all-in-one large capacity battery and round flash head, AD300Pro can offer studio-level soft and even light effects. Fully support of TTL functions of multiple camera brands and various of accessories by changing different adapters

Key Features

- Powerful: 300Ws strong power and 12W LED modeling lamp
- Excellent battery capacity: equipped with rechargeable lithium battery, AD300Pro can achieve 320 full power output
- Unlimited Flexibility: from 3000K-6000K color temperature can be freely adjusted
- Wireless control: built-in 2.4G wireless X system and full support TTL function of major camera brands
- Versatility: fit with all kinds of Godox-mount light modifiers. After install AD-AB adapter, AD300PRO can be applied with various mount modifiers
- Zoomable: with using S2 bracket, AD300Pro not only can get zoom function, but suit for all Bowens mount light shaping tools

Tech Specs

Model	AD300Pro		
Wireless Slave Unit Mode	Radio transmission mode (compatible with Nikon& Canon & Sony& Fujifilm & Olympus & Panasonic & Pentax)		
Flash Mode	Wireless off	M/Multi	
	secondary unit of radio transmission	TTL/M/Multi	
Flash Duration T.01	1/220 to 1/10200 seconds		
Power Output	300Ws, 9 steps: 1/256~1/1		
Stroboscopic Flash	Provided (up to 90 times, 99Hz)		
Sync mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync		
Delay Flash	0.01~30 seconds		
Modeling Lamp (LED)	12W; Color temperature: 3000-6000K±500K; Light brightness: 1 to 10 levels		
Optic other Flashes	S1/S2		
Wireless Flash (2.4G transmission)			
Controllable Slave groups	5 (A, B, C, D, and E)		
Transmission range	100m		
Channels/ID	32 (1~32)/01~99		
Power Supply	Lithium battery pack (14.4V/2600mAh)		
Full Power Flashes	Approx. 320		
Recycle Time	Approx. 0.01-1.5s		
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 in color temperature mode.		
Dimension			
Size	190*100*90mm		

Accessories

In order to support photographers perform well, AD300Pro presents all lighting possibilities with using different light shaping tool under different mount

• Godox mount accessories



• S2 bracket for Bowens mount accessories and zooming



• AD-AB adapter ring support to install modifiers with various mount



AD300Pro Kit
AD300Pro Dual Flashes Backpack Kit

AD300Pro Light	×2
Battery Charger	×2
Battery	×2
Wall Plug	×2
CB20 Backpack	×1
AD-S60S Softbox with Diffusers and Grids	×1
UBL-085T Umbrella with Black Diffuser Cover	×1
UBL-085S Umbrella with Transparent Diffuser Cover	×1



AD-K1
AD300Pro & AD100Pro Three-light Kit

AD300Pro Light	×1
AD100Pro Light	×2
AK-R1 Accessories Kit	×1
Light Stand 213B	×3
CB17 Wheeled Case	×1
Softbox AD-S60S	×1
Umbrella UBL-85S with transparent diffuser cover	×1



AD400Pro



AD400Pro

AD400Pro all-in -one outdoor flash is a versatile tool compatible with several TTL systems including Canon,Sony,Nikon,Fujifilm,Olympus and Panasonic options. It offers up to 400Ws with nine steps of power output.It features a high-speed sync mode that works with shutter speeds and great flash duration. Another unique setting is its Stable Color Temperature Mode, which tightly controls color to keep temperature changes within 75K across the entire power range. Despite these characteristic, it manages to keep recycling times low to capture peak action and every fleeting gesture.

Key Features

Built-in Godox 2.4G Wireless X System with Great Compatibility

- With built-in Godox 2.4G wireless X system, AD400Pro is compatible with multiple TTL autoflash system. Support for 1/8000s high-speed sync.

Supports to Install Different Kinds of Accessories by Replacing Its Adapter Ring

- With specially designed New Godox-mount to install lighter and more portable accessories which can be used in combination.
- Provided with a Bowens-mount adapter ring to install Bowens-mount accessories.
- Purchase adapter rings of other brands to replace more accessories e.g. Broncolor, Profoto, Elinchrom, etc.

Two Power Supply Methods with Great Flexibility

- Professional lithium battery pack (21.6V/2600mAh).

Tech Specs

Model	AD400Pro	
Wireless secondary Unit Mode	Radio transmission mode (compatible with Canon E-TTL II, Nikon i-TTL,Sony, Olympus, Panasonic and FUJIFILM).	
Flash Mode	Wireless off	M/Multi
	Slave unit of radio transmission	TTL/M/Multi
Guide No. (m ISO 200)	72 (m ISO 100, with high-efficiency standard reflector)	
Flash Duration	1/230 to 1/12340 seconds (T0.1)	
POWER	400Ws	
Power Output	9 steps: 1/256~1/1	
Stroboscopic Flash	Provided (up to 100 times, 100Hz)	
FEC	Manual. Feb: ±3 stops in 1/3 stop increments.	
Sync mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync	
Delay Flash	0.01~30 Seconds	
Modeling Lamp (LED)	30W/4800K/TLIC: 93	
Optical Slave Flash	SI/S2	
Wireless Flash (2.4G wireless transmission)		
Wireless Flash Function	Slave, Off	
Controllable Slave Groups	5 (A, B, C, D, E)	
Transmission Range (approx.)	100m	
Channels	32 (1~32)	
Power Supply		
Power Supply	Lithium battery pack (21.6V/2600mAh)	
Full Power Flashes	380	
Recycle Time	Approx. 0.01-1s	
Power Indication	Power off automatically after approx. 30~120 minutes of idle operation.	
Sync Triggering Mode	3.5mm sync line	
Color Temperature	5600±200K	
Dimension (with battery)	220*102*128mm	
	(flash tube & reflector not included)	
Net Weight (with battery)	2.1 Kg (flash tube & reflector not included)	

Accessories

AD400Pro designed with Godox mount and can be installed with light and more portable accessories in combination

Mount Adapter rings of brands like Bowens, Profoto, Elinchrom and Broncolor to fits different accessories from these brands.



SN04
Snoot



BD-10
Bamdoor Kit



Profoto
Mount Adapter



AD-R12
Long Focus Reflector



BD-10
Barndoor Kit



Elinchrom
Mount Adapter



AD-S65/AD-S85
Softbox

Adopt AC400 AC Power source to achieve AC-DC dual-purpose



Broncolor
Mount Adapter



AD-AB
Adapter Ring



AD600BMII



AD600BMII

The AD600BMII features ultra-fast 0.01-1.9s recycling, a powerful 40W LED modeling lamp, and intuitive one-tap sync with the X3 trigger. With a new color screen, expanded power range (1/1-1/512), and support for 1/8000s high-speed sync, it delivers precise, effortless control for every shot.

Key Features

- Manual Control of Flash Functions
- One-Tap Sync with Optional X3 Trigger
- 600Ws, 1/512 to 1/1 Power Output
- Up to 500 Full-Power Flashes
- Flash Duration: 1/220 to 1/11,760 sec
- 1/8000 sec High-Speed Sync
- 0.01-1.9 sec Recycling Time
- 40W LED Modeling Lamp, 2.8" Color Screen
- Group Color Capability, Bowens Mount
- Smart charging and continuous AC power options



AD600BMII Flash Body	×1	Protection Cover	×1
Flash Tube	×1	Charger	×1
Reflector	×1	Power Cord	×1
Battery	×1		

Tech Specs

Model	AD600BMII
Wireless Receiver Unit Mode	Wireless Mode (compatible with Canon, Nikon, Sony, Olympus, Panasonic, Fujifilm)
Flash Mode	M/Multi
Guide No. (1/1 step)	87 (ISO 100, in meters, with efficient reflector)
Flash Duration	1/220s~1/11760s
Power (1/1 step)	600Ws
Power Output	10 steps: 1/512 ~ 1/1 (with 0.1 increment each step)
Stroboscopic Flash	Provided (up to 100 times,100Hz)
Sync Mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync
Delay Flash	0.01~30s
Mask	✓
Fan	✓
Beep	✓
Flash Duration Indication	✓
Modeling Lamp (LED)	✓
Photocell	S1/S2/OFF
Display	Color screen
Working Environment Temperature	Max. 45°C
Wireless Flash (2.4G transmission)	
Wireless Function	Receiver, Off
Controllable Receiver Groups	16: 0-9, A-F
Transmission Range	Approx. 100m
Channels	32: 1~32
ID	01-99/OFF
Power Supply	
Power Supply	Lithium battery (10.8V/8940mAh)
Full Power Flashes	500
Recycle Time	Approx. 0.01s~1.9s
Battery Level Indicator	✓
Power Saving	Auto off function is available in menu settings (30min to 120min of idle use)
Sync Triggering Mode	3.5mm sync cord
Flash Tube Color Temperature	5800±200K
Dimensions	
Dimension (with battery, without flash tube and reflector)	≈9.96**6.65**5.63"
Net Weight (with battery, without flash tube and reflector)	≈2.9kg



Accessories

• H600P

The portable flash head supports all popular Bowens S-type mount light modifiers and leave more possibilities for photographers



• AC Adapter

AD-AC power enable AD600BMII to be used with both AC and DC power supply which gives photographers much more freedom and possibilities on creative.



• UC46 Charger

It can charge the batteries of AD400Pro, AD600 series outdoor flashes, which offers great portability in outdoor shooting.



AD600Proll



AD600Proll

Evolving for a superior user experience. The AD600Proll integrates the latest One-Tap Sync with X3 Trigger, group identification indicator, and an optimized color screen. It boasts upgrades in flash duration, battery life, and wider output range. Continued the reliable performance of the AD600Pro, the AD600Proll boasts an extreme recycle time from 0.01 to 0.9 seconds. Plus, it supports High-Speed Sync up to 18000 seconds. With the Godox 2.4G Wireless System, the AD600Proll seamlessly integrates with TTL auto flash systems across multiple camera brands, including Canon E-TTLII, Nikon i-TTL, Sony, Olympus, Panasonic, FUJIFILM, Pentax, and Leica.

Key Features

- Easy Sync: Built-in Godox 2.4G Wireless X System, One-Tap Sync with Godox X3 Trigger.
- Upgraded 40W Bi-Color Adjustable Modeling Light: 2800K-6000K CCT adjustable, focusing on professional photography while assisting the video recordings.
- Colorful Control Innovation: Wireless pairing with 16 color groups indicator light, a total of 16 controllable slave groups, each group corresponds to a different color.
- The shortest flash duration can be 1/20400(t.01) under the Freeze Mode.
- Better User Interaction Experience: Upgraded TFT color screen and user-friendly control panel.
- Wide & Precise Output Options: From full power 1/1 to 1/512 with 0.1 increment steps.
- Strobe With Extremely Fast Recycle Time: Extreme recycle time of flash, 0.01s-0.9s. HSS&TTL.

Tech Specs

Model	AD600Pro
Wireless Receiver	Wireless Mode(compatible with Canon E-TTL II, Nikon i-TTL, Sony, Olympus, Panasonic, Fujilm)
Unit Mode	
Flash Mode	Wireless off: M/Multi
	Wireless receiver mode: TTL/M/Multi
Guide No. (1/1 step)	87(ISO 100,in meters,with efficient reflector)
Flash Duration(t0.1)	Standard: 1/220s~1/11760s
	Color: 1/220s~1/7400s
	Freeze: 1/2570s~1/20400s
Power (1/1 step)	600Ws
Power Output	10 steps:1/512~1/1(with 0.1 increment each step)
Stroboscopic Flash	Provided (up to 100 times,100Hz)
Sync Mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync
Delay Flash	0.01~30s
Mask	√
Fan	√
Beep	√
Flash Duration Indication	√
Modeling Lamp (LED)	√
Photocell	S1/S2/OFF
Display	Color screen
Wireless Flash (2.4G transmission)	
Wireless Function	Receiver, Off
Controllable	16(0-9, A-F)
Receiver Groups	
Transmission Range	Approx. 100m
Channels	32 (1-32)
ID	01-99/OFF
Power Supply	
Power Supply	Lithium battery(28 8V/2600mAh)
Full Power Flashes	360
Recycle Time	Approx.0.01s~0.9s
Battery Level Indicator	√
Power Saving	Auto off function is available in menu settings (30min to 120min of idle use)
Sync Triggering Mode	3.5mm sync cord
Flash Tube Color Temperature	5800±200K
Dimensions	
Dimension(with battery, without flash tube and reflector)	≈9.84*9.65*4.92"
Weight	≈3kg



Photo by Volodya Voronin

Accessories

• AC26

AC Adapter



• H600P

The portable flash head supports all popular Bowens S-type mount light modifiers and leave more possibilities for photographers.



• UC46 charger

It can charge the batteries of AD400Pro, AD600 series and Ad600pro outdoor flashes, which offers great portability in outdoor shooting.



AD1200ProKit

TTL Power Pack



AD1200Pro

Ad1200 kit offers high quality light for outdoor and live shooting with strong power and large capacity lithium battery pack. Large capacity power pack and light flash head offers great portability

Key Features

- Powerful and flexible power pack: 5200mAh large battery capacity and 500 full power output. Besides, there is also a 2600mAh smaller battery for taking on the airplane
- 0.01-2s quick recycling time and stable color temperature mode
- 23.5 sync cord jacks helps to connect several flashes
- Multi-function flash head:Bowens mount match with various light modifiers,good heat dissipation capacity with built-in fan design
- Wireless control:built-in 2.4G X system
- 40W LED modeling lamp and can be adjust brightness steplessly
- 1/8000s high0 speed sync function

Accessories

Designed for Godox powerful AD1200Pro, Godox most versatile and high-end R1200 and H1200P flash head takes up to 1200Ws strong power, providing even illumination with few shadows visible in the images as the origin of the light is very close to the optical axis of the lens. It produces striking results for portrait, video recording, and especially in close-up shot and macro photography With up to 1200Ws strong power, the R1200 and H1200P flash head can ominate daylight or even overpower the sun. Equipped with 40W modeling light, you can get prevision on how the light falls on the subject. Compared to the point light source, the light of R1200 is very close to the optical axis of the lens, creates a glamorous look, making the subject almost free of shadow, popular in portrait and fashion photography. As R1200 uses a circular flash tube, you could also get beautiful catchlights in your model's eyes. H1200P is a lightweight flash head with the Bowens mount allows photographers to attach hundreds of modifiers.

R1200



H1200



RFT-21 Reflector

Designed for R1200, the RFT-21 Reflector can spread the light out, illuminate a larger area than the ring flash head itself and soften the shadows. Godox offers two dedicated reflectors(white and silver coating). The silver reflector is very reflective and brings more contrast compared with white one which provides extra softness.



RFT-21W(white)



RFT-21S(silver)



Honeycomb grid for R2400 Reflector
R1200-RHC20/R1200-RHC30/R1200-RHC40

Honeycomb series

A dedicated set of three pieces include BD-09A,BD-09B and BD-09C in different angel.



BD-09B(20°)



BD-09A(30°)



BD-09C(40°)

FLB-90

Quick rotating camera bracket



FLB-02

Foldable bracket for R1200



UBB-02

Umbrella bracket for R1200



EC1200

extension cord



WB1200

36V/2600mAh battery



AC1200

AC adapter



Tech Specs

Model	AD1200Pro Kit	
Wireless Slave	Radio transmission mode (compatible with	
Unit Mode	Canon E-TTL II, Nikon i-TTL, Sony, Olympus, Panasonic and FUJIFILM).	
Flash Mode	Wireless off	M/Multi
	Slave unit of radio transmission	TTL/M/Multi
Guide No. (m ISO 200)	124 (m ISO 100, with high-efficiency standard reflector)	
Flash Duration	1/220 to 1/10860 seconds (T0.1)	
POWER	1200Ws	
Power Output	1/256~1/1	
Stroboscopic Flash	Provided (up to 100 times, 100Hz)	
Flash Exposure	Adjust the parameters on the flash trigger	
Compensation (FEC)	High-speed sync (up to 1/8000 seconds)	
Sync mode	first-curtain sync, and second-curtain sync	
Delay Flash	0.01~30 Seconds	
Mask	√	
Fan	√	
Beeper	√	
Modeling Lamp (LED)	40	
Optical Slave Flash	S1/S2	
Flash Duration Indication	√	
Display	Dot-matrix panel	
Wireless Flash (2.4G wireless transmission)		
Wireless Flash Function	Slave, Off	
Controllable Slave Groups	5 (A, B, C, D, E)	
Transmission Range (approx.)	100m	
Channels	32 (1~32)	
Wireless ID	To avoid signal interference effectively, triggering can only be 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 (36V/5200mAh)
Full Power Flashes	500
Recycle Time	Approx. 0.01-2s
Battery Indicator	√
Power Indication	Power off automatically after approx. 30~120minutes of idle operation.
Sync Triggering Mode	3.5mm sync line
Color Temperature	5600±200K
Stable Color Temperature	Changes within±75K in entire power range
Dimensions	
Dimension	Flash Head: 12.5*23*20cm
	Power Pack: 23.5*14.5*26cm
Net Weight	8.25kg

Tech Specs

Model	R1200
Power Consumption	1200Ws
Guide No. (1/1 output)	53(with RFT-21 Reflector)
100% Light Brightness(lux)(*)	7500
Working Temperature	-10°C~40°C
Modeling Lamp (LED)	4300K±200K; 40W
Color Temperature	5800K±200K
Dimension	205*205*80mm
Net Weight	1.76Kg

AR400



AR400

As a valuable product in Wistro series, powerful ring flash AR400 offers shadow-free illumination and even light effects with strong power and portable lighting body. The brand new lithium battery unibody design gives you better light experiecene.

Key Features

- Shadow-free Illumination**
 - AR400 adopts annular flash head to provide constant illumination for even & shadow-free lighting.
- Multiple Functions**
 - AR 400 can be used as ring flash and LED light as well.
- Professional Battery Pack**
 - AR400 adopts professional battery pack (11.1V/4500mAh) and 400W high power output to support 0.05~2.8s recycle time.

- Wireless Power Control**
 - AR400 support high-speed sync remote control and can easily to achieve 1/8000s high speed sync.
- Full Range Accessories**
 - With a folding light bracket, AR400 enables to be installed on camera .With an umbrella bracket, AR400 can install different photographic umbrellas for better light effects.
 - With a diffusion cover, AR400 possesses soft illumination and even light resource.
- Lightweight and Convenient**
 - AR400 is easy to be carried since it's only weight 1.KG include battery pack.

Tech Specs

Model	AR400
Battery	AR-B4500 (Li-ion battery 11.1V/4500mA)
Max Power(Ws)	400Ws
Guide Number(m ISO 100)	36
Full Power Flashes (1/1)	Approx.450 times
M/S1/S2 Mode1	1/128~1/1
RPT Mode	1/128~1/4
High-Speed Sync	1/32~1/1
Recycle Time	0.05~2.8s
Color Temperature	5600K±200K
Flash Duration	1/300s~1/10000s
Triggering Method	Triggering Method3.5mm/PC sync cord jack, Slave triggering, Test button, Wireless control port
100% LED Brightness(LUX)	440 (0.5 m)
Dimension	22.5*23*7cm
Net Weight (with battery)	Approx.1.4kg



CAMERA FLASH



Photo by Volodya Voronin

V100 C/N/S/F/O



V100

The V100 sets a new benchmark for on-camera flashes by offering an unprecedented 100Ws power at its maximum output (M mode). With adjustable power steps from 1/1 to 1/256 or from 2.0 to 10, it covers the spectrum from subtle fill light to robust lighting for diverse scenarios, pushing the boundaries of creativity in flash photography.



- Flash Body
- Storage Bag
- Lithium Battery
- Adapter
- Mini Stand
- USB-C Charging Cable
- ×1
- ×1
- ×1
- ×1
- ×1
- ×1

Key Features

- Supports TTL
- Round Head Design
- Output: 100Ws
- 70 full-power consecutive flashes
- Global shutter flash sync up to 1/80000s
- LED Touch Screen Controls
- Detachable Sub Flash
- Auto Zoom Control; Zoom Range: 28-105mm
- Built-In 2W Modeling Lamp
- Power Range: 1/1 to 1/256
- Tilts -7 to 120°, Rotates 330°
- 1.7 sec Recycling Time



Accessories

AK-R1

Support V100 to achieve more light effects when using AK-R1 accessory kit.



S2

Speedlit Bracket



VC26T

Multi Battery Charger for V100 can charge three batteries of V100 simultaneously, which offers great convenience.



AK-R22

Collapsible Diffusion Dome



AK-R21

Projection attachment designed for Godox monolights and camera flashes, providing optional projecting lenses, numerous transparencies, and adapting holders that brings endless inspirations to photographers and creators.



PB960

V100 offers an additional charging port to address emergency power supply issues, and it can boost the recycle time.



Tech Specs

Model	V100C/V100S/V100N/V100O/V100F
Power (1/1 output)	100Ws
Flash Head Angle	Swinging/tilting flash head (bounce flash): 0 to 330° horizontally and -7° to 120° vertically
Flash Duration	1/300s-1/20000s
Exposure Control	
Exposure Control System	TTL auto flash and manual flash
Flash Exposure Compensation (FEC)	3 steps with 1/3 increment each step
Sync Mode	High-speed sync (up to 1/8000 seconds or 1/80000 seconds with Sony cameras equipped with global shutter), first-curtain sync, and second-curtain sync
Multi Flash	Provided (up to 100 times, 100Hz)
Wireless Flash (Radio 2.4G Transmission)	
Wireless Function	Sender, Receiver
Sender Groups	A, B, C, D, E (V100 C)
	M, A, B, C, D (V100 S/V100 N/V100 O/V100 F)
Controllable Receiver Groups	A, B, C, D, E
Transmission Range(approx.)	100m
Channels	32: 01-32
ID	OFF/01-99
Auto Focus Assist Beam (Unavailable in V100 O)	
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. 1.7 seconds. LED indicator will light up when the flash is ready.
Full Power Flashes	Approx. 400
Power Saving	Provide standby and auto off functions
Sync Triggering Mode	Hot shoe, 2.5mm sync cord
Dimension	
W× H× D	2.81"×2.99"×8.11"
Net Weight Without Battery	≈496g
Net Weight With Battery	≈616g

VIPro C/N/S/F/O/P



SU-1
Detachable Sub Flash

VIPro

VIPro is an advanced TTL Li-ion round head flash, that exhibits enhanced versatility and superior performance, allowing for up to a hundred continuous shots. Its comprehensive upgrades guarantee the quality of photography, providing photographers with an efficient and convenient lighting tool.



Key Features

- The flash head features a class-leading heat-resistance design, ensuring up to 100 continuous shots.
- The flash tube boasts superior longevity, ensuring reliable performance.
- Support use with detachable sub flash SU-1 for better filling light.
- Can be collocated with power pack PB960 to achieve quicker recycle time.
- 7.2V/2980mAh lithium battery, with Type-C charging, offers a 1.5s recycle time at 1/1 step.
- 76Ws flash power output at 1/1 step in M mode, 81 steps adjustable from 1/1 to 1/256.
- Use dot-matrix LCD panel to achieve clear and convenient operations.
- With built-in 2.4GHz wireless system to support remote transmitting and receiving.
- With round lens to achieve soft, even and more creative light effects.
- Provide multiple functions, include manual flash, multi flash, HSS, Second Curtain Sync, FEB, FEC, etc.
- Stable consistency in brightness and color temperature with good even lighting.
- Sharing the same accessories with AD series, joining the accessory ecosystem to provide comprehensive and diverse choices.

Accessories

AK-R1 Kit
Support VIPro to achieve more light effects when using AK-R1 accessory kit.



S2
Speedlit Bracket



PB960
VIPro offers an additional charging port to address emergency power supply issues, and it can boost the recycle time.



AK-R21
Projection attachment designed for Godox monolights and camera flashes, providing optional projecting lenses, numerous transparencies, and adapting holders that brings endless inspirations to photographers and creators.



Tech Specs

Model	VIPro C	VIPro N	VIPro S	VIPro F	VIPro O
Compatible Cameras	Canon EOS	Nikon	Sony	Fujifilm	OM SYSTEM
	cameras	cameras	cameras	cameras	cameras
	(E-TTL II	(i-TTL	(TTL auto	(TTL auto	(TTL auto
	auto flash)	auto flash)	flash)	flash)	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	E-TTL II	i-TTL	TTL	TTL	TTL
System	auto flash	auto flash	auto flash	auto flash	auto flash
	and manual	and manual	and manual	and manual	and manual
	flash	flash	flash	flash	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<> button				
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	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 (approx.)	100m				
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				



Photo by Aries Tao

CAMERA FLASH

V1

V1



V1

TTL Li-ion Round Head Flash V1 adopts round flash head to offer studio-level soft and even light effects.

Key Features

- Excellent Light Effects & Can be Used On or Off the Camera
- Distributing even light from center to edge, providing natural and beautiful light effect V1 Round flash head’s light effect is softer and more even.
 - The built-in LED modeling lamp is adjustable from 01 to 10 step.
 - 7.2V/2600mAh Battery offers 1.5s recycling time and 480 full power shots.
- Wireless Control & Abundant Functions
- Built-in Godox 2.4G wireless X system offers all-in-one function and great compatibility.
 - VIC/VIN/VIS/VIF/VIO/VIP is separately suitable for Canon/ Nikon/Sony/Fujifilm/Olympus &Panasonic/Pentax series cameras. Fully support TTL auto flash, manual flash, 1/8000s high-speed sync, FEC, second curtain sync, etc.
- User-friendly Design
- With magnetic accessory port to swiftly install various of accessories e.g.
- AK-R1 accessory kit
- Wide angle adjustment from 0° to 360° horizontally and -7° to 120° vertically.
 - With quick lock hot shoe to finish fast installation.
 - Support USB firmware upgrade.

CAMERA FLASH | TTL LI-ION ROUND HEAD

V1

Accessories

AK-R1 Kit
Support V1 to achieve more light effects when using AK-R1 accessory kit.



S2

Speedlit Bracket



VC26T

Multi Battery Charger for V1 can charge three batteries of V1 simultaneously, which offers great convenience.



AK-R21

Projection attachment designed for Godox monolights and camera flashes, providing optional projecting lenses, numerous transparencies, and adapting holders that brings endless inspirations to photographers and creators.



Tech Specs

Model	VIC	VIN	VIS	VIF	VIO	VIP
Competible cameras	Canon EOS cameras	Nikon cameras	Sony cameras	Fujifilm cameras	Olympus& Panasonic Cameras	PENTAX Cameras
	(E-TTL II autoflash)	(i-TTL autoflash)	(TTL autoflash)	(autoflash)	(TTL autoflash)	(TTL autoflash)
Power(1/1 output)	76Ws					
Flash Coverage	28 to 105mm · Auto zoom (Flash coverage set automatically to match the lens focal length and image size) · Manual zoom · Swinging/tilting flash head: 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 autoflash and manual flash	i-TTL autoflash and manual flash	TTL autoflash and manual flash	TTL autoflash and manual flash	TTL autoflash and manual flash	TTL autoflash and manual flash
Flash exposure compensation(FEC)	Manual. FEB: ±3 stops in 1/3 stop increments (Manual FEC and FEB can be combined.)					
FE lock	With <FEL> button or< + >/ button					
Sync mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync					
Multi flash	Provided					
Wireless Flash						
Wireless flash function	Master, Slave, Off					
Master groups	A, B, C, D	M, A, B, C	M, A, B, C	M, A, B, C	M, A, B, C	M, A, B, C
Controllable slave groups	A, B, C, D, E					
Transmission range	100m					
Channels	32 (1~32)					
ID	01~99					
Modeling flash	Fired with camera's depth-of-field preview button					
Auto Focus Assist Beam						
Effective range	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						
Power source	7.2V/2600mAh Li-ion battery					
Recycle time	Approx 1.5 seconds. Green LED indicator will light up when the flash is ready.					
Full power flashes	Approx. 480					
Power saving	Power off automatically after approx. 90 seconds of idle operation. (60 minutes if set as slave)					
Sync Triggering Mode	Hotshoe, 2.5mm sync line					
Color Temperature	5600±200k					
Dimensions	76*93*197mm					
Weight without battery	420g					
Weight with battery	530g					

V860III C/N/S/F/O/P



V860III

In the endless pursuit of improving users’ shooting experience, Godox is trying to make perfection more perfect. Therefore, the upgraded version of the V860III continues all the features of V860II but is added with functions that will take your shooting efficiency to the next level, making photography a pure enjoyment.

Key Features

Various Flash Modes for Unlimited Creativity

- The V860III continues in TTL, Manual and Multi flash modes. All the functions as HSS (up to 1/8000s), FEC, FEB, rear curtain sync and so on help you to capture every splendid moment quickly, precisely and creatively.The V860III C/N/S/F/O/F models are currently available for Canon, Nikon, Sony, Fuji, Olympus (Panasonic), and Pentax Cameras.

Zoomable Flash Head

- Flash head can be zoomed from 20mm to 200mm automatically or manually, allowing for a convenient adjustment of the light range. Whether shooting in a broad setting or a focused space, the V860III will light the objects naturally.

Flexible Shooting Angle

- With the swivel angle from 0° to 330°horizontally, and form -7° to 120°vertically, the V860III lets you easily complete direct flash, bounce flash, and any other shooting techniques.

Built-in Godox 2.4G Wireless X System

- Built-in with Godox 2.4G wireless X system, the V860III ensures a reliable shooting process with seamless connectivity. When using it off-camera, the V860III is also compatible with Godox X system triggers like X1, X2 and, so on.

Transmitter & Receiver Flash

- Integrating transmitter and receiver in one flash, the V860III gives youthe maximum flexibility and convenience to co-work with other flashes.

Better Battery Performance

- Upgraded a new battery with higher capacity(7.2V/2600mAh) offering 1.5s recycle time and 450 full power flashes. The battery is also interchangeable with V1, making your potential pack lighter.

Quick Button for Manual and TTL Function Switch

- Godox V860IIII has a quick button on the side, able to quickly switch from the manual mode to TTL mode.

Quick Release Lock

- Updated a quick release lock to a quick lever to lock the speedlight into place on your camera's hotshoe.

Modelling Light

- Added a modelling light at the front to aid pre-visualization, and blend with ambient light, with brightness dimmable in 10 levels.

Accessories

S-R1

With Round Head Accessory Adapter S-R1, AK-R1 kit can also be used on Godox camera flashes e.g. V860III, V850II, TT685, TT600 series, etc.



S2

Speedlit Bracket



VC26T

Multi Battery Charger for V1 can charge three batteries of V1 simultaneously, which offers great convenience.



AK-R21

Projection attachment designed for Godox monolights and camera flashes, providing optional projecting lenses, numerous transparencies, and adapting holders that brings endless inspirations to photographers and creators.



Tech Specs

Model	V860IIIC	V860IIIN	V860IIIS	V860IIIF	V860IIIO	V860IIIP
Compatible cameras	Canon EOS cameras	Nikon cameras	Sony cameras	Fujifilm cameras	Olympus& Panasonic cameras	Olympus& Panasonic cameras
	(E-TTL II autoflash)	(i-TTL autoflash)	(TTL autoflash)	(autoflash)	(TTL autoflash)	(TTL autoflash)
Power(1/1 output)	76Ws					
Flash Coverage	28 to 105mm					
	· Auto zoom (Flash coverage set automatically to match the lens focal length and image size)					
	· Manual zoom · Swinging/tilting flash head: 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 autoflash and manual flash	i-TTL autoflash and manual flash	TTL autoflash and manual flash	TTL autoflash and manual flash	TTL autoflash and manual flash	TTL autoflash and manual flash
Flash exposure compensation(FEC)	Manual. FEB: ±3 stops in 1/3 stop increments (Manual FEC and FEB can be combined.)					
FE lock	With <FEL> button	/	/	/	/	/
Sync mode	High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync					
Multi flash	Provided					
Wireless Flash						
Wireless flash function	Master, Slave, Off					
Master groups	A, B, C, D	M, A, B, C	M, A, B, C	M, A, B, C	M, A, B, C	M, A, B, C
Controllable slave groups	A, B, C, D, E					
Transmission range	100m					
Channels	32 (1~32)					
ID	01-99					
Modeling flash	Fired with camera's depth-of-field preview button					
Auto Focus Assist Beam						
Effective range	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	5200K±200K					
Power Supply						
Power source	7.2V/2600mAh Li-ion battery					
Recycle time	Approx 1.5 seconds. Green LED indicator will light up when the flash is ready.					
Full power flashes	Approx. 450					
	Power off automatically after approx. 90 seconds of idle operation.					
Power saving	(60 minutes if set as slave)					
Sync Triggering Mode	Hotshoe, 2.5mm sync line					
Color Temperature	5600±200k					
Dimensions	195*75*59mm					
Weight without battery	410g					
Weight with battery	530g					

V850III



V850III

Built-in Godox 2.4G wireless X system, VING Li-ion camera flash V850III provides abundant functions and better performance. Suitable for almost all camera brands, Canon, Nikon, Pentax, Olympus, etc.

Key Features

- Powerful & Convenient Li-ion Battery**
- Max. 1.7s recycle time & 450 full power pops. Forget the heavy burden and messy battery charging and handling. 2600mAh lithium batteries ensures better shooting experience.
- Built-in Godox 2.4G Wireless X System**
- Built-in Godox 2.4G wireless X system, V850III is compatible with V1, V860III, V350, TT685, TT350, XPro, X2, X1, etc.
- Wireless Triggering**
- Utilizing Godox 2.4G wireless X system, V850III can be triggered and controlled by X1C/X1N, X2T-C/X2T-N, XProC/XProN transmitter (sold separately). V850III can achieve 1/8000s high-speed sync functions when using in combination with high-speed triggers e.g. X1C/X1N, X2TC/X2T-N, XProC/XProN.
- More Functions**
- GN60 (m ISO 100@200mm) and 22 steps of power output (1/1-1/128). Support M/Multi/S1/S2. Auto/Manual zoom head from 20 to 200mm. Support USB firmware upgrade.
- Convenient LCD Panel**
- With high-resolution LCD panel to offer clear and easy operation. Turn the select dial to choose the amount of the settings.
 - Swinging/tilting flash head (bounce flash): 0 to 330° horizontally and -7° to 120° vertically

Tech Specs

Model	V850III
Power Consumption	76Ws
Flash Coverage	20 to 200mm manual zoom
Flash Duration	1/300 to 1/20000 seconds
Wireless flash function	Transmitter, Receiver, Off
Transmitter groups	A,B,C,D
Transmission range (approx.)	100m
Channels	32(1~32)
ID	01~99
Modeling flash	Fired with camera's depth-of-field preview button
LED Modeling Lamp Power	2W
Color Temperature	5300K±200K
Power Source	7.2V/2600mAh Li-ion battery
Recycle Time	Approx 1.5 seconds.
Full Power Flashes	Approx. 450
Dimensions(W×H×D)	199*71.5*60mm
Weight without battery/with battery	390g/500g

V350 C/N/S/F/O



V350

Godox VING TTL Li-ion Camera Flash 350C/V350N/V350S/V350F/V350O respectively applies to Canon, Nikon, Sony, Fuji and Olympus & Panasonic cameras. With this flash, your shooting will become simpler.

Key Features

- Built-in Godox 2.4G Wireless X System**
- With a compact body and max. 50-meter 2.4G wireless transmission distance.
- Professional and Rechargeable Battery**
- Built-in li-ion battery (7.2V/2000mAh) offers 0.1s~1.7s recycle time and over 500 full power flashes.
- Choose Godox TTL flash trigger Xpro series to achieve more functions**
- With built-in 2.4G wireless transmission, XPro series can be used to trigger camera flash, studio flash and camera shutter.
 - Support for TTL autoflash, manual flash, multi flash, 1/8000s high-speed sync, flash exposure compensation, manual focus assist, rear curtain sync, etc.
- Withstanding Overheat and Useful Functions**
- GN36 (m ISO 100, @105mm), 22 steps of power output (1/1~1/128).
 - Support TTL/M/Multi/S1/S2 modes, 24-105mm auto/manual zooming.
 - With C.Fn custom function settings.

Tech Specs

Model	V350C/V350N/V350S/V350F/V350O
Compatible Cameras	Refer to compatible camera models
Guide No.	36 (m ISO 100)
Flash Coverage	24 to 105mm · Auto zoom (Flash coverage set automatically to match the lens focal length and image size) · Manual zoom ·Swinging/tilting flash head (bounce flash): 0 to 270° horizontally and -7° to 90° vertically
Flash Duration (t0.1)	1/350 to 1/20000 seconds
Exposure Control	
Exposure control system	TTL autoflash and manual flash
Flash exposure compensation (FEC)	Manual. FEB: ±3 stops in 1/3 stop increments (Manual FEC can be combined.)
Sync mode	High-speed sync, first-curtain sync, and second-curtain sync
Multi flash	Provided (up to 90 times, 90Hz)
Wireless Flash(2.4G radio transmission)	
Wireless flash function	Transmitter, Receiver, Off
Controllable slave groups	3 (A, B and C)
Transmission range	≤50m
Channels	16 (1~16)
Auto Focus Assist Beam	
Effective range	Center: 0.6~4m/Periphery: 0.6~2.5m
Power Supply	
Lithium batteries	7.2V/2000mA
Recycle time	0.1s~1.7s
Full power flashes	Over 500
Power saving	Power off automatically after approx. 90 seconds of idle operation.
Sync Triggering Mode	Hotshoe, optic triggering
Dimensions	
W×H×D	150*62*38mm
Weight without battery	210g
Weight with battery	290g

TT685II C/N/S/F/O



TT685II

Godox pushes further the boundary of the strong performer TT685 to optimize users’ shooting experience. The TT685II is upgraded in various aspects while also inheriting all the powerful features of the TT685.

Key Features

- New Features:
- Upgraded with a broader tilt angle from -7° to 120°, and rotatable in 330°.
 - Added with the TCM function allowing for instant conversion from TTL to manual mode to improve your shooting efficiency
 - Designed with a quick-release lock to ensure a smooth setup helping you capture the next masterpiece in the critical moments.
- More Functions:
- Godox 2.4G Wireless X System
 - Fully support TTL function, 1/1800 high-speed sync, flash exposure compensation, flash exposure lock, and more.
 - GN60(mISO 100@200mm) and 22 steps of power output (1/1 - 1/128)
 - Approx. 0.1-2.6s recycle time, 230 full power flashes (using 2500mA Ni-MH batteries).
 - Auto/Manual zoom head from 20-200mm.

Tech Specs

Model	TT685II
Guide No. (1/1 output, 200mm)	GN=60 (m ISO100)
Flash Coverage	20 to 200mm Auto zoom (Flash coverage set automatically to match the lens focal length and image size) 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 autoflash and manual flash
Flash exposure compensation (FEC)	Manual FEB: ±3 stops in 1/3 stop increments (Manual FEC and FEB can be combined.)
FE lock	With <FEL> button or<+> button
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	
Wireless flash function	Transmitter, Receiver, Off
Transmitter groups	A, B, C, D
Controllable Receiver Groups	A, B, C, D, E (E group can be controlled by X series flash trigger)
Transmission range (approx.)	100m
Channels	32 (1~32)
ID	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
Power Supply	
Power Source	Ni-MH battery (recommended) or LR6 alkaline battery*4
Recycle Time	0.1 - 2.6s (Rechargeable Ni-MH Battery)
Full Power Flashes	Approx. 330 times
Power Saving	Power off automatically after approx. 90 seconds of idle operation. (60 minutes if set as Receiver)
Sync Triggering Mode	Hotshoe, 2.5mm sync line
Dimensions	
W×H×D	64*76*190mm
Weight without battery	405g
Weight with battery	489g
2.4G Wireless Frequency Range	2413.0MHz-2464.5MHz
Max. Transmitting Power	5dbm

TT350 C/N/S/F/O/P



TT350

This TT350 Mini flash mainly use with popular cameras or mirrorless cameras and is compatible with TTL autoflash. TT350C/TT350N/TT350S/TT350F/TT350O/TT350P separately applies to Sony/Nikon/Canon/Fuji/Olympus(Panasonic)/Pentax cameras. It is easy to gain perfect light effects.

Key Features

- Built-in Godox 2.4G X wireless system
- Fully support TTL function
- Optic transmission with even illumination and stable output
- 0.1-2.2s fast recycling time and 210 full power output with powerful 2500mAh battery capacity
- Auto/Manual zoomable flash head

Tech Specs

Model	TT350C/TT350N/TT350S/TT350F/TT350O/TT350P
Compatible Cameras	Refer to compatible camera models
Guide No.	36 (m ISO 100)
Flash Coverage	24 to 105mm ·Auto zoom (Flash coverage set automatically to match the lens focal length and image size) ·Manual zoom ·Swinging/tilting flash head (bounce flash): 0 to 270° horizontally and -7° to 90° vertically
Flash Duration (t0.1)	1/350 to 1/20000 seconds
Exposure Control	
Exposure control system	TTL autoflash and manual flash
Flash exposure compensation (FEC)	Manual FEB: ±3 stops in 1/3 stop increments (Manual FEC and FEB can be combined.)
Sync mode	High-speed sync, first-curtain sync, and second-curtain sync
Multi flash	Provided (up to 90 times, 90Hz)
Wireless Flash (2.4G radio transmission)	
Wireless flash function	Transmitter, Receiver, Off
Controllable slave groups	3 (A, B and C)
Transmission range	≤30m
Channels	16 (1~16)
Auto Focus Assist Beam	
Effective range	Center: 0.6~4m/Periphery: 0.6~2.5m
Power Supply	
AA batteries	Ni-MH batteries (recommended) or 2*LR6 alkaline batteries
Recycle time	Approx. 0.1-2.2 seconds (eneloop Ni-MH batteries of Panasonic). Red LED indicator will light up when the flash is ready.
Full power flashes	Approx. 210 (2500mA Ni-MH batteries)
Power saving	Power off automatically after approx. 90 seconds of idle operation. (60 minutes if set as slave)
Sync Triggering Mode	Hotshoe, optic triggering
Dimensions	
WxHxD	140*62*38mm
Weight without battery	200g

TT600/TT600S



TT600/TT600S

Thinklite Camera flash TT600 adopts built-in Godox 2.4G wireless X system with abundant functions. With Master and Slave wireless flash system, TT600 fits all DSLR camera brands e.g. Canon, Nikon, Pentax, Olympas, etc. TT600S fits Sony cameras (MI Hotshoe).

Key Features

- Built-in Godox 2.4G Wireless X System**
- Optical & 2.4G wireless transmission offer even and stable output. With built-in Godox 2.4G wireless X system, TT600/TT600S is compatible with AD360II-C, AD360II-N, TT685C, TT685N, X1T-C, X1T-N, etc.
- Wireless Triggering**
- Utilizing Godox 2.4G wireless X system, TT600/TT600S can be triggered and controlled by only a X1T-C or X1T-N transmitter (sold separately). TT600/TT600S can achieve 1/8000s high-speed sync functions when using in combination with high-speed triggers e.g. Godox Cells II transceiver, X1 TTL wireless flash trigger, etc.
 - Note: Hi-speed sync triggering mode is not available when TT600/TT600S is mounted onto the camera.
- Abundant Functions**
- Gn 60 (m ISO 100, @200mm), 22 steps of power output (1/1~1/128).
 - Approx. 0.1-2.6s recycle time, 230 full power flashes (using 2500mAh Ni MH batteries). With C.FN custom function settings, focus assist lamp, buzz function, over-temperature protection, etc.

Tech Specs

Model	TT600	TT600S(For Sony)
Guide No. (1/1 power @ 200mm)	GN60 (m ISO 100)	
Vertical Rotation Angle	-7° to 90°	
Horizontal Rotation Angle	0 to 360°	
Power Supply	Ni-MH batteries (recommended) or 4*LR6 alkaline batteries	
Full Power Flashes	Approx. 230 (2500mA Ni-MH batteries)	
Recycle Time	Approx. 0.1-2.6 seconds (eneloop Ni-MH batteries of Panasonic). Red LED indicator will light up when the flash is ready.	
Flash Duration	1/300s-1/20000s	
Color Temperature	5600±200K	
Wireless Flash Function	Transmitter, Receiver, Off	
Controllable slave groups	5 (A, B, C, D, E)	
Transmission Range (approx.)	100m	
Channel	1~32	
Dimension	64*76*190 mm	
Weight without Battery	400g	
Weight with Battery	500g	

For Sony
MI Hotshoe (TT600S)



Hotshoe
(TT600)



Godox 2.4G
wireless X system



TT560II/TT520II



TT560II/TT520II

TT560II TT520II TTL Auto flash mainly use with popular cameras or mirrorless camera.It can be applied with main camera brands and equipped with muti-functions.

Key Features

- Suitable for almost all DSLR cameras with standard hotshoe
- 1/300-1/20000s flash speed, delivering crisp, clear and vivid images
- 3 flash modes: M, S1 and S2 for improved versatility and usability
- 8 variable flash output from 1/128 to full, meeting your flashlight demand
- Multiple auto-self protections for power saving and against overheating
- Added with sync socket and terminals for external power pack

Tech Specs

Model	TT560II	TT520II
Guide number	38 (m ISO 100)	33 (m ISO 100)
Flash mode	M, S1, S2	
Vertical rotation angle	0~90 degrees	
Horizontal rotation angle	0~270 degrees	
Power	4xAA batteries (Alkaline or Ni-MH are usable)	
Lighting times	100~1500 times (AA alkaline batteries used)	
Recycle time	approx 0.1-5s (AA alkaline batteries used)	
Color temperature	5600K±200K	
Wireless frequency	433MHz	
Channel	16	
Workable distance	15m	
Flash duration	1/300S-1/20000S	
Dimensions	190*75*55mm	
Net weight	310g	

LUX SERIES RETRO CAMERA FLASHES



Lux Junior



Lux Junior

Lux series is a throwback to the iconic flashes of the past. With the slogan ‘Keep It Simple’, Lux Junior brings back the pure enjoyment and excitement of taking every shot. It’s designed with auto flash mode to keep it easy to use, and manual mode to enjoy the achievement of manual controlling. Its single-pin hot shoe trigger and sync cord jack assures compatibility with both digital cameras and film cameras. With a vintage style speak for itself, Lux Junior will also be part of the everyday outfit.

Key Features

- Retro and Simple design
- Lightweight and portable
- Exquisite texture
- Classic silver accent
- Vintage manual dial
- Manual & Auto flash modes
- 7 Output Levels: 1/1 to 1/64
- Runs on 2×AAA batteries

Tech Specs

Model	Lux Junior
GN (1/1 level)	GN12 (ISO100, in meters)
Flash power	7 levels: 1/1-1/64
CCT	6000K±200K
Focal length	28mm (fixed value)
Compatible cameras	Fujifilm, Canon, Nikon, Olympus, Sony
Panel display	Power: full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64 Aperture: F2-16 Distance: 0.5m,0.7m,1m, 1.5m,2m,3m, 4m , Auto f2.8 ISO100 (default value in A auto flash mode)
Optical flash	SI optical control/S2 optical control
Working environment temperature	-10℃~50℃
Battery	Ni-MH battery/AAA alkaline battery
Dimension	73.8*50.2*71.8mm
Net weight	130g

Color Edition

Godox color edition provides more color choices for flashes to the customers like never had before.



Lux Senior



Lux Senior

Lux Senior is a further throwback to the ‘50s after Lux Junior. It’s designed with a circular 9-blade silver dish that is reminiscent of the past days every time unfolding it. The delicate flashbulbs were centered in the holder of the reflector bowl. So the light effect is soft and perfect for portrait flash. Lux Senior is a perfect combination of vintage design and modern technology. As the slogan “Keep Your Vibe” embodies, it arouses the nostalgia glamour in our minds.

Key Features

- Cool vintage design
- Retro silver fan-type reflector
- Soft light result
- Lightweight and portable
- Classic silver accent
- Vintage manual dial
- Manual & Auto flash modes, fixed 28mm coverage
- 7 Output Levels: 1/1 to 1/64
- Runs on rechargeable batteries

Tech Specs

Model	Lux Junior
GN (1/1 level)	GN14(ISO100, in meters)
Lithium battery	3.7V 1700mAh
Input Parameter	5V=2A
Flash power	7 levels: 1/1-1/64
CCT	6000K±200K
Focal length	28mm (fixed value)
Panel display	Power: Full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64 Aperture: F2-16 Distance: 0.5m, 0.7m, 1m, 1.5m, 2m, 3m, 4m Auto f2.8 ISO100 (default value in A auto flash mode)
Optical flash	SI optical control/S2 optical control
Working environment temperature	-10℃~50℃
Recycle time (Max. level)	<3S
Full power flash times (1/1 level)	150 times
Battery charging temperature range	0℃~60℃
SYNC	Hotshoe, SYNC cable
Dimension	84*114*176mm
Net weight	227g



Lux Cadet



Lux Cadet

To evoke a nostalgic throwback to the 1940s, Lux Cadet seamlessly integrates design features reminiscent of that classic era. The retro power adjust dial, flower-type reflector, and compact and lightweight design encapsulate the essence of timeless elegance. Further enhancing the allure are the uniform light effects, creating a visual symphony that elevates every scene. Just keep it shine! Champion your unique inner beauty with the classic Lux Cadet.

Key Features

- Tribute to the classic
- Retro power adjust dial
- Compact, lightweight design
- Easy, single-hand operation
- Uniform light effects
- Auto Mode & Manual Mode
- 7 Output levels: 1/1 to 1/64
- Built-in Lithium battery
- Universal Hotshoe



Lux Cadet Retro Camera Flash

Retro Camera Flash	×1
Triggering Cable	×1
USB-C Charging Cable	×1
Storage Bag	×1



Tech Specs

Model	Lux Cadet
GN (1/1 step)	GN10 (ISO100, in meters)
Lithium Battery	3.7V 1700mAh
Input Parameter	5V≈2A
Flash Power	7 steps: 1/1-1/64
CCT	6200K±300K
Focal Length	28mm (fixed value)
PanelDisplay	Power: Full, 1/2, 1/4, 1/8, 1/16,1/32, 1/64 Aperture: F2-16 Distance: 0.5m, 0.7m, 1m, 1.5m, 2m, 3m, 4m Auto f2.8 ISO100 (default value in A auto flash mode)
Optical Flash	S1 optical control/S2 optical control
Working Environment Temper ature	-10C~50°C
Recycle Time (1/1 step)	≈2.5s
Full Power Flash Times (1/1 step)	≈620 times
Battery Charging Temperature Range	0°C-60°C
SYNC	Hotshoe, SYNC cable
Dimension (when the reflector is taken in)	95*52*70mm
Net Weight≈	171g



Lux Elf



Lux Elf

Embark on a carefree journey with the Godox Lux Elf, your perfect companion for capturing live moments. Light as a cloud, this pocket-sized flash adds flexibility to your shooting on the go with plug-and-play ease, adjustable power, and a built-in lithium battery.



Retro Camera Flash	×1
USB-C Charging Cord	×1
Storage Bag	×1

Key Features

- Simple, Retro-Styled Flash
- Guide Number: GN6 (ISO100, in meters)
- Output Power Selection Dial
- 5 Output Levels: 1/1 to 1/16
- Up to 400 Flashes on a Full Charge

Tech Specs

Data	Lux Elf
GN(1/1 step)	GN6(ISO100, in meters)
Built-in Lithium Battery	7.4V≈350mAh
USB-C Port Input	5V≈2A
Flash Power Steps	5:1/16-FULL
CCT	6000K±200K
Optical Control	S1 Optical Control
Working Environment Temperature	S2 Optical Control
Recycle Time(1/1step)	-10°C~50°C
Flash Times(1/1step)	≈3.6s
Battery Charging	≈400
Temperature Range	0°C-45°C
SYNC	Hot Shoe, Sync Cord
Dimension	2.76**3.82**2.09"
Net Weight	96g



Lux Master



Lux Master

Timeless elegance meets cutting-edge technology with Lux Master, the latest addition to our Lux Series Retro Camera Flash. Featuring a further throwback in design and a highly anticipated TTL functionality along with a modern touchscreen, Lux Master effortlessly blends the nostalgic glow of yesteryear with the modern convenience of today.

Key Features

- Color Touchscreen
- One-Tap Wireless Sync with X3
- Tilttable Flash Head for Bounce Flash
- Guide Number: GN25 at ISO 100 in meters
- 9 Output Levels: 1/1 to 1/256
- Runs on Rechargeable Battery
- Manual, Auto, HSS, Multi, Optical Modes
- TTL with Optional Wireless Commander
- 460 Full-Power Flashes on One Charge
- Included Bracket for Camera Mounting
- Included Triggering & Charging Cables

Tech Specs

Model	Lux Master
GN (1/1 step)	GN25 (ISO100, in meters)
Lithium Battery Parameters	DC7.2V, 2980mAh, 21.456Wh
Input Parameters	5V≈2A
Charging Time	≈2h (5V/2A)
CCT of Flash Head	6000K±300K
Flash Output	1/1-1/256 (with+0.1 increment each step) or 10-2.0 (with+0.1 increment each step)
Power in M Mode	
A (Auto) Flash Mode	Parameters of cameras are F2.8 and ISO100 by default
Photocell	S1 Photocell/S2 Photocell
2.4G Wireless Channels	1-32
2.4G Groups	A,B,C, D, E
2.4G Wireless ID	OFF;1-99
2.4G Wireless Transmission Distance	Max.100m
Sync Mode	First-curtain sync, Second-curtain sync, High-speed sync (available in separately sold flash trigger)
Flash Head Rotatable Angle	0°~90°(Four angles with +30° increment each)
Working Environment Temperature	-10°C~50°C
Recycle Time (1/1 step)	≈1.8s
Full Power FlashTimes (1/1 step)	≈460
Battery Charging Temperature	0°C~45°C
Sync Triggering	Sync cord
Dimension (with reflector)	≈5.51**10.24**3.90"
Net Weight (with reflector)	≈470g



Flash Body	×1	Charging Cable	×1
Fan Type Reflector LM-R27	×1	Protection Cover for	
Flash Bracket for Camera FB01	×1	Flash Tube	×1
Triggering Cable	×1	Storage Bag	×1



Octa Softbox for Lux Master LM-S25	Reflector with Dome LM-R28	Auto Sensor for Lux Master AS-01	Fan Type Reflector LM-R27	Flash Bracket for Camera Fb01
------------------------------------	----------------------------	----------------------------------	---------------------------	-------------------------------



A photograph of two women on a light-colored sofa. The woman on the left, wearing a bright yellow dress, is holding a black camera with a Godox IF flash attached, aiming it at the woman on the right. The woman on the right, wearing a white dress with a small floral pattern, is sitting and looking towards the camera with her hands near her face. The background is a light wood-paneled wall. The scene is lit with warm, soft light, creating a cozy atmosphere. The text 'GODOX IF FLASH CAMERA FLASH' is overlaid in white, bold, sans-serif font on the left side of the image.

GODOX IF FLASH CAMERA FLASH

iM30



iM30

Meet the Godox iM30 on-camera flash-compact, lightweight, and ready for any adventure. With 7 adjustable power levels (1/64~1/1), a guide number of 15 (ISO 100), and versatile power options, it ensures perfect lighting in any condition. Slip it into your pocket or mount it effortlessly-your photography, illuminated.

Key Features

- Manual Flash for Various Camera Models
- Extremely Compact & Portable
- Guide Number: approx. GN15 at ISO 100, in meters
- 7 Output Levels: 1/64 to Full
- Up to 230 Full-Power Flashes
- Recycling Time: 3.6 sec
- Optical S1/S2 Modes
- 6500K CCT
- Runs on Two Optional AAA Batteries

Tech Specs

Model	iM30
Battery	Two LR03 type alkaline batteries/ AAA NiMH batteries (recommended)
Guide Number (at Full Power)	≈15 (ISO100, in meters)
Full Power Flashes	≈230 (with chargeable battery)
Recycle Time (at Full Power)	≈3.6s
Flash Power Steps	7:1/64 to Full
CCT	6500K±200K
Optical Trigger	Optical S1 Flash/Optical S2 Flash/Off
Working Environment Temperature	-10°C~+50°C
Sync Trigger	Hot Shoe, Sync Cord
Dimension	≈2.4"*2.05"*1.77"
Net Weight(without battery)	≈78g



Flash Body ×1

Accessories



Diffuser



iA32



iA32

Introducing the Godox iA32, the newest addition to the iFlash family. Its sleek, integrated design stays securely attached to your camera, always ready for action. With an adjustable flash tube ranging from-7° to 90°, easily controlled by a side dial, it adapts to any angle. Supporting both Auto and Manual modes, the iA32 offers versatility for all your shooting needs.

Key Features

- Auto Mode & Manual Mode
- Integrated Design
- Guide Number: approx. GN15 at ISO 100, in meters
- 8 Output Levels: 1/128 to Full
- Up to 490 Full-Power Flashes
- Recycling Time: 2.5 sec
- Optical S1/S2 Modes
- Shoe-Mounted Flash, Sync Port
- Runs on Two Optional AA Batteries

Tech Specs

Model	iA32
Battery	Two AA NiMH batteries (recommended)/ LR6 alkaline batteries
Flash Modes	M Mode/AUTO Mode
Guide Number	Approx. GN15 (ISO100, in meters)
Flash Times (at 1/1 step)	Approx. 490 (with chargeable battery)
Recycle Time (at 1/1 step)	Approx. 2.5s
Flash Power Steps	8:1/128~1/1 with 1/3 increment each step
CCT	6200K±200K
Optical Trigger	S1/S2 (available in M mode)
Working Environment Temperature	-10°C~+50°C
Sync Trigger	Hot Shoe, Sync Cord
Dimension	≈2.56"*4.53"*1.38"
Net Weight	≈117g



Flash Body ×1





iM20/22



iM20/22

The Godox iM20/iM22 Flashes are ultra-portable, travel-friendly, and designed to stay attached to your camera. With a built-in lithium battery, Type-C charging, five power levels, and wide compatibility, they ensure effortless and versatile flash photography anywhere.

Key Features

- Lightweight Portability
- Convenient Lithium Battery
- 440 Full-Power Flashes
- Natural Light Effect
- Five-Level Adjustment
- Wide Compatibility

Tech Specs

Model	iM20	iM22
Built-in Lithium Battery	3.8V,470mAh	3.8V,470mAh
Input	5V 0.5A	5V 0.5A
Charging Time	Approx.1h10min	Approx.1h10min
Flash Time(at full power)	≈440	≈440
Recycle Time(at full power)	≈3s	≈3s
Flash Power Steps	5	5
Working Environment Temperature	-10°C~+35°C	-10°C~+35°C
Sync Triggering	Hot Shoe	Hot Shoe
Dimension	39*38*29.5mm	57*40*22mm
Net Weight	≈31g	≈34g



iM20 Flash Body ×1 USB-C Charging Cable ×1 Storage Bag ×1



iM22 Flash Body ×1 USB-C Charging Cable ×1 Storage Bag ×1

Accessories



iM20-DF White Diffuser



MACRO LIGHT



ML-150II



ML-150II

Being a ring flash with the same optical axis as the lens, the ML-150II delivers shadowless light that presents all the details and lessens harshness, making the subject evenly lit. Also, circular lighting creates a unique eye light for portraits, making the figures come alive.

Key Features

- A compatibility range of lens diameters, including 49mm, 52mm, 55mm, 58mm, 62mm, 67mm, 72mm, and 77mm.
- Support fine adjustment of output power from 1/1 to 1/32 in $\pm 1/2$ EV stop.
- Single hot shoe trigger compatibility with a majority of cameras available on the market.
- Provides a shadowless light source that presents details and reduces harshness, resulting in even lighting of the subject.
- Cost-Effective Option.
- Portable and Convenient.
- User-friendly interface for easy operation.



Wide Application

ML-150II can be used for shooting insects, flowers, portraits, food, and even in dental photography. No matter if you are an experienced photographer or a beginner, just show your creativity with it.



Brightness Adjustment

ML-150II offers eleven degrees of brightness, allowing more precise adjustment of the light you need and opening up more fantastic possibilities for your creations.



Tech Specs

Model	ML-150II
Power Supply	4*AA alkaline batteries
Guide Number	GN12 (ISO 100, in meter)
Flash Times	300-1000 times (AA alkaline batteries used)
Recycle Time	Approx.0.1~2s (AA alkaline batteries used)
CCT	5800K \pm 200K
Flash Duration	1/200S-1/5000s
Dimension	Controller: 116*71*48mm Flash Head: 132*132*32mm
Net Weight	0.42kg



Small World
Big Magic



Macro Flash MF12

MF12

MF12 is perfect for macro lighting, which enables you to shoot beautiful and sharp photos of small subjects in extremely close distance. It's not only ideal to work individually, but also can serve as a multi-flash solution when several units attach to the mounting ring, forming a ring flash effect or more other flexible light effects as you wish.

Key Features

Adjustable head for quick positioning

- Adjustable head for quick positioning, even extreme close-up range is within its reach. Compact size results in “invisibility”, lighting up the object while hiding itself away easily from the frame.

Flexibility Helps Perfection

- Instead of illuminating forward only, every flash can rotate to a different angle freely and slide around the mounting ring for correct positioning.

Compact Design

- optimized for close-up photography due to its compact design and unique ability to be mounted directly to a lens via an optional adapter.

Rechargeable High-Performance Battery

- The powerful built-in lithium battery supports approximately 500 full-power flashes with a 0.01 to 1.7 second recycling time, easily rechargeable through an included USB Type-C cable.

Tech Specs

Model	MF12
Built-in Lithium Battery	3.7V/1700mAh
Guide No. (1/1 output)	GN=16.1 (±0.1)
Flash Power	12W
Output Level	8 levels: 1/128~1/1
Brightness of LED Modeling Lamp	1~10 Levels
Display	OLED Display
Optical Flash	S1 Secondary Optic Triggering S2 Secondary Optic Triggering with Anti-preflash
Flash Mode	TTL Autoflash, M manual flash
Flash Duration	1/1200s~1/34000s
2.4G Wireless Transmission	ON/OFF
Channel	32 channel: 1~32
Group	5 group: A/B/C/D/E
ID	OFF/01~99
Transmission Distance	30m
Type-C Power Charging	5V 2A
Full Power Flashes	Approx. 500
Recycle Time	Approx. 0.01~1.7s
Battery Level Indication	Battery level indicator shows on the upper right corner of the display
Power Saving	30min/60min/90min: It will automatically power off when unattended operation over 30min/60min/90minutes. OFF: Turn off auto power off mode, energy-saving performance is invalid.
Dimension	
Size	81*76.5*64.3mm
Net Weight	≈144g

Accessories

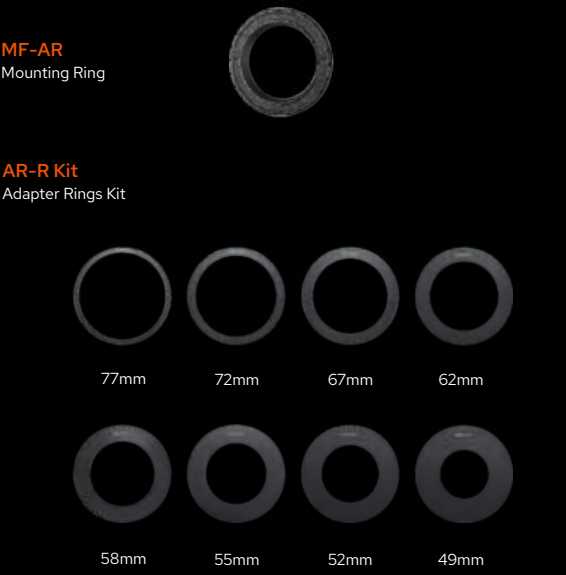
- Extreme Close-Up Positioning Adapter Specially designed slope structure that helps to illuminate inwards and light up the narrow space light before the lens.



- Color filters MF-11C for creating a colorful light effect



- This Adapter Ring Kit contains eight adapter rings for mounting the MF12 Macro Flash to your lens. The ring sizes include 49, 52, 55, 58, 62, 67, 72, and 77mm.



MF12-K2 Two light kit for MF12

MF12	×2
Carry Case CB31	×1
Flash Stand	×2
Color Filter Holder	×2
Extreme Close-Up Positioning Adapter	×2
Color Temperature Adjustment Set MF-11T	×2
Adapter Rings Kit AR-R Kit	×1
Cold Shoe Adapter	×2
Color Effects Set MF-11C	×2
Mounting Ring MF-AR	×1
Type-C USB Cable	×2



Two lights kit



Four lights kit



Six Lights Kit



MF-CB

The round adapter MF-CB is designed to increase the light shaping capacity of MF12 to fulfill the various needs of macro photographers. Attaching it onto the square-shaped flash head, you'll get a round mount compatible with the Godox AK-R1 Accessory Kit, which

includes dome diffuser, diffuser plate, bounce card, honeycomb, color filters and snoot to control the beam, soften the light and change the light colors.



Honey Comb AK-R15

Diffuser Plate AK-R13

Color Filters AK-R16

Bounce Card AK-R12



Dome Diffuser AK-R11

Snoot AK-R17

Four-wing Reflector AK-R14

Macro Light MF-R76



MF-R76

Wonderful things are taking place in every corner of the world. However, they may not be easily perceptible in our daily life. Macro photography is the key to those wonders awaiting for you to observe and explore. Therefore, Godox is more pleased to launch Macro ring flash MF-R76, another high performance unit of our macro family, delivering creative macro light solutions to all macro photographers, enthusiasts, and those working in specialist scientific applications.

Key Features

- With a ring shape design and a flash head directly attached on the front of a lens, the MF-R76 provides illumination without getting in the way or casting harsh shadows, which is ideal for the close-up images
- A dual-flash-tube design with a separate brightness control system to either fire both tubes simultaneously, or each at a time from full power to 1/128 at 1/3 stop increments to create light/dark contrast
- A couple of focus assist lamps in 10 levels of power ratio helps to make focusing and composition easier in highest efficiency.
- Including a wide range of adapter rings, compatible with lens of diameters: 49, 52, 55, 58, 62, 67, 72, 77mm.
- The controller unit uses a hot shoe which is able to be compatible with all of the majority cameras.
- The rechargeable lithium battery delivers up to 660 flash times in full power

Tech Specs

Macro Ring Flash	MF-R76
Guide No.	GN13/43(ISO 100 in meter/feet
Adapter	20V/4.8A
Compatible Camera	Canon, Nikon, Sony, Fuji, Olympus, Panasonic, Pentax
Lithium Battery	7.2V/2600mAh
Flash Power 1/1 Power Output	76Ws
Modeling Light Power	1W*2
Modeling Light CCT	5600K
Flash Ratio Control	1/1-1/128(with 1/3 increment each stop)
Flash Duration	1/300s~1/20000s
Inner Diameter of Light Body	77mm
Flash Range	3cm~1.5m
Recycle Time	0.1-1.5s
Full Power Flashes	660
Working Environment Temperature	-10°C~50°C
Ring Flash Dimension	130*130*27mm/5.1*5.1*1 inches
Controller Dimension	120*70*50mm/4.7*2.7*1.9 inches
Net Weight	≈458g/16.1oz
Net Weigh twith battery	≈577g/20.3oz



MF-R76C/S/N



MF-R76C/S/N

Macro ring flash MF-R76C/S/N with TTL function brings you the ease of shooting a stunning close-up image. Efficiency-enhancing TTL, high-speed sync, user-friendly interface and compatibility with Godox X system level up your close-up photography experience. Open the box, load the battery, and start shooting, everything is just that simple.



Key Features

- Capable of high-speed sync and TTL.
- Built-in Godox 2.4G Wireless X System.
- User-friendly interface for easy operation.
- Provides a shadow-free lighting solution that presents detail and evenly brightens the subject.
- The twin-tube design enables individual power ratio control for each side.
- Equipped with two focus-assist lamps that have 10 adjustable power levels.
- Durable Battery Performance.



MF-R76C/S/N is simple to use with a straightforward interface. Even if you are a dentist with no experience in macro photography, a user-friendly interface gets you ready right away.



The twin-tube design allows you to separately adjust power ratio for each side, get the contrast effect you want.

MACRO LIGHT

RING72

RING72

MACRO LIGHT

RING72

RING72

Ring 72 is featuring with high versatility and high output Leds for both video and pictures. The circular design ensure even and soft lighting. Whether to work in professional field such as macro photography, clinical dental photography, or to recors cherished moments in daily life,it will provide the best light effect you need.

Key Features

- Powerful LEDs: featuring 72 high quality daylight-balanced 5600K LEDs to better present every detail of small things and ease your video shooting.
- Flexible light head: allow photographers to circle 360 freely around the subject to fully show all the angles and details.
- Multi-use: available for both on and off camera and enable shooting without worrying distance and direction.
- Separately controlling the brightness of the left and right half: allow you to easily vary the contrast of your pictures.
- Dual power supply:running with 4AA lithium batteries or a detachable lithium battery.

8 different sizes(49mm,52mm,55mm,58mm,62mm,67mm,72mm,77mm)



Tech Specs

Model	RING72	
Output Power	8W	
Brightness Control	Separate control on the left/right half	
Dimming Range	10%-100% adjustment in 10 levels	
Power Supply	AA size large capacity	1.5V*4 pieces
	alkaline battery or	
	rechargeable Ni-MH battery (sold separately)	
	Lithium Battery (sold separately)	7.2V/2600mAh
Color Temperature	5600K	
Number Of LED Lamp Beads	72 pcs	
TLCI	≥97	
CRI	≥96	
Volume	Ring Light: 132*30mm	
	Controller: 84*71.5*50.5mm	
Net Weight	245g (ring light+controller)(battery not included)	

Aaccessories

There are 8 kinds of adapter rings been offered to match with different needs and cameras.



Capture Eye Light with Ring72

Featuring 72 high-quality daylight-balanced 5600k LEDs, Ring72 is powerful enough to present detail while reducing harsh shadows. Aiming to let everyone, especially beginner, to get the hang of it soon and make a good shot, its operation can't be easier. Simply turning on the light and rotating the dial to adjust, you're prepared to start. Moreover, it is available for both on/off-camera usage, which unleashes your creativity profoundly. Regardless of distance and direction, within the cable's stretch, is within your ideas'reach.

In portrait shooting, catchlights play an important role in creating dimension and depth, and in adding life to a portrait by drawing attention to the eyes.

The One typical way of creating catchlight is to placed the light at a 45-degree angle and angled downward, ring lights work well as a normal light source. The Ring72 makes your skin glowing by soft illumination and leaves beautiful catchlight in the eyes.Thanks to the brightness of a continuous ring light, your subject's pupils will be constricted, allowing you to see more of the color in their eyes.



DENTAL FLASH



MF-R76S+



MF-R76S+

MF-R76S+ is a dedicated dental ring flash for Sony cameras and the perfect lighting tool for esthetic dentistry. Delivering comprehensive, expert, and top-tier solutions to practitioners specializing in aesthetic dental photography. This ring flash is meticulously crafted to address the distinct requirements of dental professionals, enabling them to capture exceptionally detailed images with increased efficiency.

Key Features

- Seamlessly compatible with Sony cameras A7M4, A7R5, A6400, and ZV-E10 when matched the renowned macro lens FE90MM (SEL90M28G).
- With calibrated TTL mode for dental photography, the MF-R76S+ ensures seamless synchronization between the camera and flash setting.
- The ring shape on-axis with the camera lens, a design originated from dental photography, ensures even illumination and eliminates unwanted shadows from various angles during intraoral and extraoral photography.
- Accurate reproduction and consistent color temperature output.
- The focusing assist beam enables quick and precise focusing, avoiding misfocus and the need for repeated shots.
- With a rechargeable lithium battery capable of delivering an impressive 550 flashes on a full charge

Tech Specs

Product Name	Dental Ring Flash
Model	MF-R76S+
Guide No.	GN14(ISO 100, in meter)
Compatible Camera	Sony (A7M4,A7R5,A6400, ZV-E10) *To ensure a better light result for dental photography, FE90mm(SEL90M28G) is suggested to use.
Lithium Battery	7.2V/3000mAh
Flash Power (1/1 Power Output)	76Ws
Flash CCT	5900K±200K
Focus assist beams Power	0.7W*2
Focus assist beams CCT	5300K±200K
Flash Power Range	1/1-1/256 (with 1/3 increment each stop)
Flash Duration	1/300s~1/20000s
Flash Mode	TTL Flash, M (Manual) Flash
Exposure Range	-3~-+3 EV with 1/3 EV increment each stop
HSS	Yes
First Curtain Sync	Yes
Second Curtain Sync	Yes (set on camera)
Inner Diameter of Light Body	77mm
Recycle Time	0.1-1s
Full Power Flashes	550
Wireless Transmission Distance	0-100m
CH	32 groups: 01-32
ID	99: 01-99
Working Environment Temperature	-10~50°C
Ring Flash Dimension	130*130*27mm/5.1*5.1*1inches
Controller Dimension	120*70*50mm/4.7*2.7*1.9 inches
Net weight (with battery)	578g/20.39oz



Exoral up-close smile



Retracted front teeth



Buccal right



Buccal left

MF12-DK1



MF12-DK1

The MF12-DK1 is a more all-inclusive and advanced solution for aesthetic dental photography. This comprehensive dental flash system includes all the accessories required for dental photography, saving dentists time and energy to get started. With special consideration for seamless compatibility among the accessories, this kit allows for higher efficiency and convenience during dental photography shooting.

Key Features

Dental Mode Flash Trigger

- XProII S+ is specially designed for dental photography and exclusively compatible with Sony cameras and lens. This dental flash trigger features a dedicated Dental Mode that significantly enhances the workflow by quick adaptation of falsh-on-camera settings.

Dental Diffuser

- With the help of the diffusers, the light is perfectly diffused, effectively illuminating hard-to-reach areas during intraoral photography, such as posterior molars and more.

Dental Bracket

- MF-DB enables flexible and precise adjustment of the light position, thus creating more dimensions for dental shooting. The flash head can be rotated 180° on the bracket, allowing it to be positioned as close as needed to the lens.

Rechargeable Battery

- With a powerful integrated lithium battery, the flashes can accommodate up to 500 full-power flashes and offer a rapid recycling time of 0.01-1.7 seconds.

Storage Case

- The storage case is designed with quality and space efficiency, easily accommodates all accessories, and offers a clean and organized storage solution.

Tech Specs

Model	MF12
Built-in Lithium Battery	3.7V/1700mAh
Guide No. (1/1 output)	GN=16.1(+0.1)
Flash Power	12W
Output Level	8 levels: 1/128~1/1
Brightness of LED	1~10 Levels
Modeling Lamp	
Display	OLED Display
Optical Flash	S1 Secondary Optic Triggering
	S2 Secondary Optic Triggering with Anti-preflash
Flash Mode	TTL Autoflash, M manual flash
Flash Duration	7/1200s~1/34000s
2.4G Wireless Transmission	ON/OFF
Channel	32 channel: 1~32
Group	5 group: A/B/C/D/E
ID	OFF/01~99
Transmission Distance	30m
Type-C Power Charging	5V 2A
Full Power Flashes	Approx. 500
Recycle Time	Approx. 0.01~1.7s
Battery Level Indication	Battery level indicator shows on the upper right cornerof the display
Power Saving	30min/60min/90min: It will automatically power off if it isunattended over 30min/60min/90minutes Turn off theauto power off mode, power saving function is invalid.
2.4G Wireless	2413.0MHz-2464.5MHz
Frequency Range	
Dimension	81*76.5*64.3mm
Net Weight	≈144g



Exoral up-close smile



Retracted front teeth



Upper occlusal



Lower occlusal

MF-DB



MF-DB

The optional dental bracket MF-DB is specifically designed for the dual flash head, constructed from exceptionally durable materials. It ensures the stability of the lamps while providing flexibility and adjustability. The dual flash heads can rotate 180°on the bracket, allowing it to be positioned as close as needed to the lens and effectively illuminating the posterior molar region.



XProII S+



XProII S+

The XproII S+ is specifically crafted for dental photography, offering exclusive compatibility with Sony cameras and lenses. This dental flash trigger boasts a dedicated Dental Mode, greatly improving workflow by swiftly adapting flash-on-camera settings. Additionally, it facilitates one-touch operation to activate the modeling light for added convenience.

Key Features

- Dental Mode ensures more stable signal transmission, minimizes unnecessary signal interference, and delivers more precise output for macro picture shooting.
- XProII S+ controls the flashes with built-in Godox wireless system e.g. camera flashes, outdoor flashes, and studio flashes.
- XProII S+ features one-touch activation of the modeling light, making it incredibly efficient.
- XProII S+ supports TTL flash and high-speed flash synchronization, and the maximum flash synchronization speed is up to 1/8000s.



Tech Specs

Model	XProII S+
Compatible cameras	Sony cameras (TTL autoflash)
Power supply	Support for the cameras that have PC sync socket
Flash Exposure Control	
TTL autoflash	2*AA batteries
Manual flash	Yes
Stroboscopic flash	Yes
Functions	
High-speed sync	Yes
Second- curtain sync	Yes
Flash exposure compensation	Yes
Flash exposure lock	+3EV(exposure value) adjustable in 1/3 EV increment
Focus assist	Yes
Modeling lamp flash	Yes
Beeper	Control the modeling lamp flash by flash trigger
Wireless Shutter	Control the Beeper by flash trigger
ZOOM Setting	The receiver end can control the camera shooting through the 2.5mm sync cord jack
TCM function	Adjust the ZOOM value by the transmitter from AUTO or 24 to 200
Firmware upgrade	Transform the TTL shooting value into the outputvalue in the M mode
Memory function	Upgrade through the USB Type-C port Settings will be stored 2 seconds after last operationand recover after a restart
Display	Large LCD panel, backlight ON or OFF



Photographer: Luke Edmonson, David Edmonson

FOCUSING LIGHTS

S30



S30

The focusing LED light S30 is a suitable light source for video lighting, interviewing, headshot, still life photography, portrait, wedding photography, and pre-wedding photography, and also a good choice for enthusiasts who want creative lighting.

Key Features

- Outstanding Lighting Effects**
 - An aspheric optical lens gives S30 with a CRI and TLCI rating of 96+, S60 CRI/TLCI ratings of 96+/97+ and guarantees natural, pristine color in any application.
- Precise Control of Light Coverage**
 - With a beam angle from 6 to 55 degrees, you can get the output spread size you need by adjusting the rotary knob on the back. An optional projecting lens makes it useful lighting details.
- Multiple Options of Power Supply**
 - Three ways of power supply offer great convenience for S30, portability and wide application



Power supplied by DC adapter (15V/4A)



Power supplied by li-ion battery (Sony NP-F970/F950/F930) (7.4V)



Power supplied by power bank with a USB cable(5V/2A)



Even and Smooth Beam (with projection attachment)

Tech Specs

LED Light	S30	
Power Supply	DC adapter 15V/4A	Power 30W
	Li-ion battery	Power 10W
	(Sony NP-F970/F950/F930) 7.4V	
	Power bank with a USB cable 5V/2A	Power 10W
Output Power	30W	
Color Temperature	5600K±150K	
Beam Angle	6°~55°	
100% Illuminance	Flood(Central Area)≈2800	
(LUX)1m, dark room	Spot (Central Area)≈11300	
CRI	96	
TLCI	97	
Brightness Range	10%~100%	
Channel, Group	-	
Operation Temperature	-10℃~50℃	
Net Weight(≈)	907g	
Dimension(≈)	215*108*100mm	

S60/S60Bi



Beam angle from 6 to 55 degrees, you can get the ideal spotlight size by adjusting the rotary knob on the back. With a projecting lens (optional) light can be focused at its extreme. This controllability makes S60 series perfect for lightening any details.

Key Features

- Beam angle from 6 to 55 degrees, light where you want
- Variable Color Temperature
- High color rendering CRI/TLCI rating of 96+/97+
- Lighting FX
- Silent mode
- Control by Godox Light app, remote RC-A6 or DMX

More Features of S60 Series

Multiple Control Methods

- With a built-in Bluetooth system, the S60 can be remotely adjusted for the setting on the user-friendly "Godox Light" app. It also supports optional RC-A6 wireless remote control.



DMX



Godox Light



RC-A6

Silent Mode

- In the silent mode, the fan is turned off to avoid any acoustic disturbance for sound sensitive environments. (light intensity is decreased by half when the fan is turned off)



Illuminance Data of S60Bi

Color	Testing	Illuminance	1m	2m	3m
Temperature	Condition	Data			
2800K	flood	lux	3010	761	352
		fc	280	70.7	32.7
	spot	lux	22400	5920	2740
		fc	2090	550	254
3200K	flood	lux	3710	950	436
		fc	345	88.2	40.5
	spot	lux	28000	7430	3410
		fc	2600	690	317
4300K	flood	lux	4310	1100	505
		fc	400	102	47
	spot	lux	32700	8690	3970
		fc	3030	807	369
5600K	flood	lux	4340	1110	509
		fc	403	103	47.3
	spot	lux	32900	8770	4000
		fc	3060	815	372
6500K	flood	lux	4290	1100	504
		fc	398	102	46.8
	spot	lux	33200	8690	3960
		fc	3090	808	368

PB960



PB960

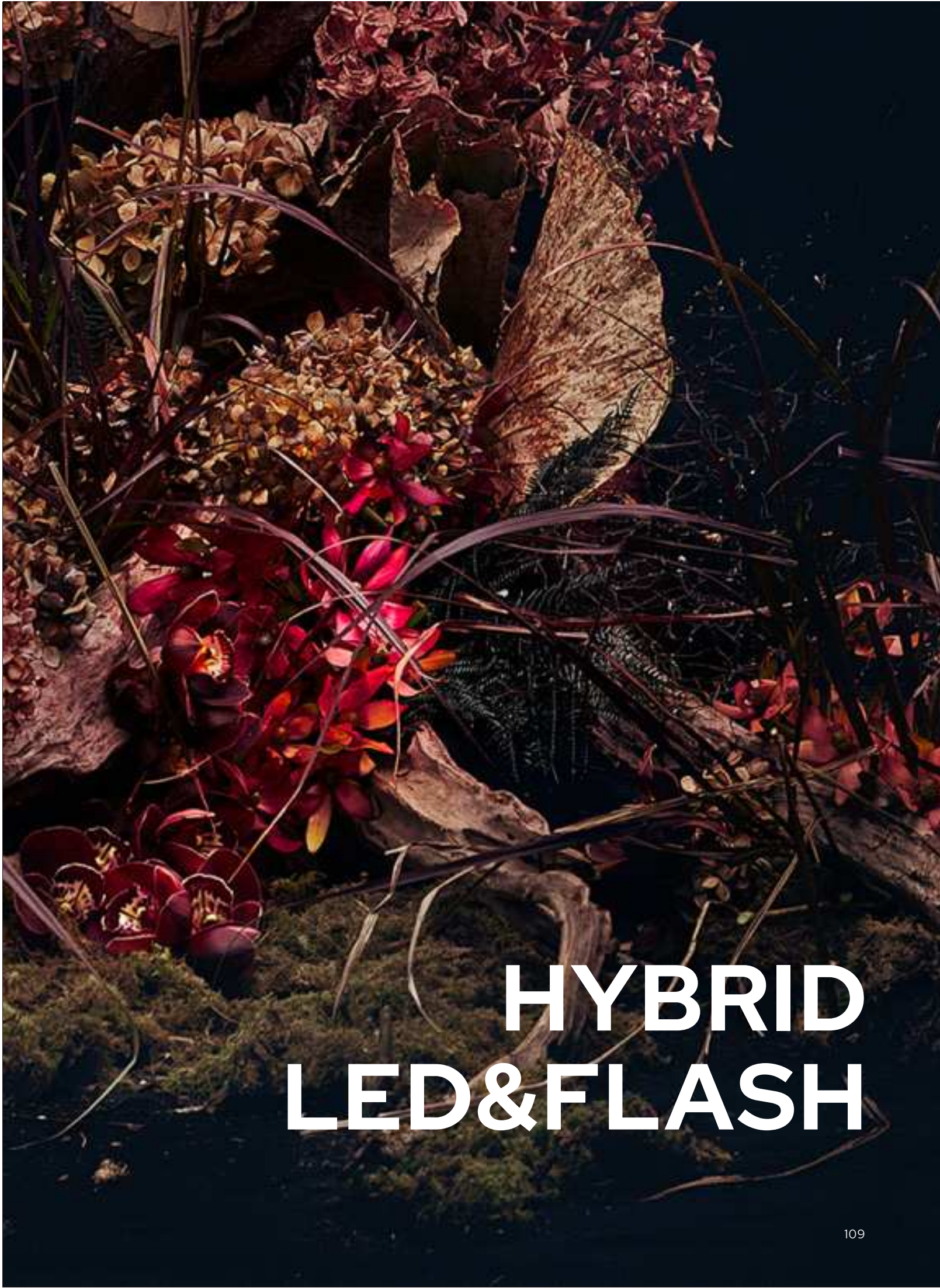
PB960 Dual Output Power Pack adds a power output port so as to providing power to two flashes at the same time. Powerful battery helps improve working duration, greatly increase flash times and reduce recycling time. Perfect for photojournalism, event, sports, wedding and location photography, shooting never interrupted!

Key Features

- **Powerful:**Large-capacity lithium battery offers up to 1800 full power output and 3 hours working duration
- **Quick recycling time:** With PB960, it taked only 1s recycling time for Canon 580EX,Nikon SB900, and Sony F58AM at full power charging status.
- **Strong Compatibility:**Compatible with on-camera flashes from main camera brands.
- **Dual power supply:** Special power supply designed for charging two flashes at the same time.And the battery chamber is replaceable and removable.
- **LED Display:** Clear and concise LED display panel represents electric quantity and working status. It also alarm for over heat and lower battery.
- **Portability:**Slim and lightweight,with built-in belt clip and shoulder strap, it easy to carry to everywhere.

Tech Specs

Model	PB960
Battery Unit	Lithium battery 10.8V/5800mAh
Battery Charging Time	Approx. 4.5 hours
Full Power Recycle Time	Approx. 1s
Full Power Flashes	Approx. 2100
(on Canon 580EXII or Nikon SB900)	



HYBRID
LED&FLASH

FV150/FV200



- Flash Mode

The brightness of flash is four times of LED's

Over 10 continuous flashes per second in 1/2 power

HSS
1/8000s HSS

2.4G
Godox wireless X system
- LED Mode

Soft light effects

0-100% Precise brightness adjustment

FX
8 FX special effects

FV150/FV200

High Speed Sync Flash and Continuous Light FV series add flash functions based on the traditional LED light. FV series can be served as a flash, as well as an LED light. With strong power, abundant functions and 8 FX special effects modes, it can achieve creative shooting easily.

Key Features

- As a Flash

 - The flash'light brightness is four times of LED light's, which increase the freezing ability of instantaneous action.
 - Supports 1/8000s high-speed sync function.
 - Over 10 continuous flashes per second and 8 continuous flashes per second in high-speed sync mode in 1/2 power output.
 - Built-in Godox 2.4G wireless receiver, compatible with Canon, Nikon, Sony, Fuji, Panasonic, Olympus and Pentax cameras.
 - 1/16-1/1 or 6.0-10.0 power output displayed in the form of fractions or decimal.
 - Adjust modeling lamp's light brightness from 5% to 100%.

- As a LED Light

 - With soft light effects and high light brightness which can be precisely adjusted from 0% to 100%.
 - With 8 FX special effects mode to simulate various of shooting scene and achieve creative shooting.

- More Design Details
- Support wireless control.
 - With U-type bracket to adjust different angles easily.
 - Bowens-mount.
 - Large and clear LCD display.
 - Excellent heat dissipation.

Tech Specs

High Speed Sync	FV150	FV200
Flash LED Light		
Power Supply	100~240V(50/60Hz)	
Power	150W	200W
Color Temperature	5600±200K	
100% Light Brightness(LUX, 1M)	≈12000	≈18000
CRI(≈)		
TLCI(≈)	96	96
Light Brightness Range of LED Mode	0%-100%	0%-100%
Operation Temperature	-10°~45°C	-10°~45°C
Power Output	1/16-1/1 or 6.0-10.0	1/16-1/1 or 6.0-10.0
Channel	32	32
Group	16(A,B,C,D,E,F,0-9)	16(A,B,C,D,E,F,0-9)
Dimension (not included a standard reflector)	340*200*160mm	367*200*160mm
Net Weight	3.13Kg	3.33Kg



Photo by Jodie Andrews

LF308



- Flash Mode

The brightness of flash is four times of LED's

Over 10 continuous flashes per second in 1/2 power

2.4G
Godox wireless X system
- LED Mode

Soft light effects

0-100% Precise brightness adjustment

Li-ion & AC Power Supply

LF308

Featured with wireless group control and brightness adjustment with high lighting, LF308 fits various professional shooting occasions: wedding, journalistic and object video photography.

Key Features

- As a Flash

 - The light is 3 times brighter when used as flash than when used as a led light.
 - 1/8-1/1 or 7.0-10.0 power output displayed in the form of fractions or decimal.
 - The modeling lamp's light brightness can be adjusted from 0% to 100%.
- As a LED light

 - 308 beads offers high brightness and stable light source.
 - 0%-100% precise brightness adjustment.
 - For the daylight version, the color temperature is fixed at 5600K. For the bicolor version, the color temperature is adjustable between 3300K and 5600K.

Tech Specs

LED Flash Light	LF308D Daylight Version	LF308Bi Bicolor Version
Lithium Battery	7.4V Lithium Battery (SONY NP-F970 model lithium battery) (sold separately)	
DC Power Supply	6.5~12V 4A	
Channel	32	
Group	6 groups (A, B, C, D, E, F)	
Power	Max. 18W	
Color Temperature	5600K±300K	3300K~5600K ±300K
Brightness (LUX)	LUX≤1300 (1m)	LUX≤1200 (1m)
Light Brightness Range	10%~100%	
Power Output Control	OF, 7.0-10 (1/8-1/1)	
Triggering Method	Sync cord, test button, 2.4G wireless, Bluetooth	
LED Beads	308	308
Quantity	(5600K: 154; 3300K: 154)	
Operation Temperature	-10°C~50°C	
Dimension	180*185*40mm (not with the Handle)	
Net Weight	400g	





SMARTPHONE LIGHTING

RGB MINI CREATIVE LIGHT

R1/M1

R1




Free Color Adjustment


Blink with Music

FX
39 Special Effects

R1

Round RGB Mini Creative Light R1 can change different colors and achieve creative light effects with RGB mode, bicolor modes and 39 special effects modes.

Key Features

- Beautiful Colors for Your Choice With approx. 98 CRI and 97 TLCI, it can present projects authentically.
- Simulate Special Effects of Different Scene
There're 39 different patterns in RGB scene mode.
- Built-in Lithium Battery and Charge with Type-C USB Port
Freely adjust light brightness from 0% to 100%.
- Compatible with Various of Accessories and Achieve More Light Effects
With magnetic accessory port, this light supports to install AK-R1 round head accessories and achieve creative shooting.

Tech Specs

Model	R1
Built-in Lithium Battery	1800mA
Power	Max. 5W
Charging power supply	5V1A, 5V2A
Color temperature range	2500K~8500K
100% Illuminance(LUX)(0.5m)(≈)	605
CRI(≈)	98
TLCI(≈)	97
Light brightness range	0%~100%
Duration	Approx. 90Minutes
(continuous output in 100% power)	
Operation temperature	-10~45°C
Dimension	Diameter:75mm; Thickness:23mm
Net weight	150g

M1




Free Color Adjustment


Blink with Music

FX
39 Special Effects

M1

With 40 special effects modes, fashion appearance, simple operation and great portability, RGB Mini Creative Light M1 is suitable for macro photography, video shooting, microfilm, live, portrait shooting, product shooting, etc.

Key Features

- Freely switch CCT mode, RGB mode and 40 FX special effects modes.
- Easy to adjust color temperature, light brightness, hue and color saturation
- With a dedicated screen to display parameters precisely
- With a universal accumulating bracket to quickly adjust different lighting angles
- With simple operation and light and thin body which offers great portability
- Various of using methods

Tech Specs

Model	M1
Charger(separately sold)	5V2A/18W QC3.0 (5V3A, 9V2A, 12V1.5A)
Power	Max. 13W
Color temperature range	2500K~8500K
Light brightness range	0%~100%
RGB Color gamut	0~360°
100% Illuminance(LUX)	Max. 1700
CRI(≈)	97
TLCI(≈)	97
Bracket rotation angle	Main axis: 360°; Inside axis: 270°
Operation temperature	-10~45°C
Dimension	145*70*15mm
Net weight	240g

LEDM32



LEDM150



LEDM32/LEDM150

With 40 special effects modes,fashion appearance, simple operation and great portability, RGB mini creative light M1 is suitable for macro photography, video shooting, microfilm, live, portrait and product shooting.

Key Features

- Freely switch CCT mode, RGB mode and 40 FX special effects modes.
- Easy to adjust color temperature, light brightness, hue and color saturation.
- With a dedicated screen to display parameters precisely.
- With a universal accumulating bracket to quickly adjust different lighting angles.
- With simple operation and light and thin body which offers great portability.
- Various of using methods.

Tech Specs

LED Light	LEDM32	LEDM150
Built-in Lithium Battery	3.7V-300mA	3.7V-3000mAh
Power	Max.1.4W	Max.9W
Color Temperature	5200K±300K	5600K±300K
Brightness (LUX)	>120 (0.5 m)	1029 (0.5 m)
Color Rendering Index	≥95	>95
TLCI	≥94	≥94
Light Brightness Range	10%~100%	10%~100%
LED Beads Quantity	32	150
Operation Temperature	-10°C~50°C	-10°C~50°C
Dimension	50*50*28mm	132*80*20mm (not with the L-type Bracket and Mounting Bracket)
Net Weight	30g	170g

TRIGGER



X3 C/N/S/F/O/L



X3

With years of expertise in the flash industry, we proudly present the X3 TTL Wireless Flash Trigger. Featuring an OLED touchscreen and physical buttons on the side, X3 adapts seamlessly to various shooting scenarios. Support TTL, HSS, Front Curtain Sync and Rear Curtain Sync. Compact and portable for shooting on the go. The sleek design makes it compatible with mirrorless cameras in both functionality and aesthetics.

Key Features

- Color Group Indicator
- L-858 Mode, Legacy Hotshoe
- OLED touch screen
- Offering TTL, HSS, Front Curtain Sync and Rear Curtain Sync function
- Built-in lithium battery
- Compact and sleek design
- Support TTL, Manual mode and Multi mode, TCM instant conversion
- 16 groups, 32 channels and 99 IDs, wireless scan
- 2.4G Godox wireless X system for seamless connection and control
- Adjustable screen brightness, standby time
- Upgrade through the USB-C port



Flash Trigger ×1 USB-C Charging Cable ×1 Storage Bag ×1



Tech Specs

Model	X3-C	X3-N	X3-S	X3-F	X3-O	X3-L
Compatible cameras	Canon EOS cameras (E-TTLII autoflash)	Nikon cameras (i-TTL autoflash)	Sony cameras (TTL autoflash)	Fujifilm cameras (Autoflash) (TTL auto flash)	OM SYSTEM cameras (TTL autoflash)	Leica cameras (TTL auto flash)
Built-in Lithium Battery	3.7V ≈850mAh					
Charging Time	≈2h					
Standby Time	≈7 days					
TTL Auto Flash	✓					
Manual Flash	✓					
Multi Flash	✓					
High Speed Sync	✓					
Front Curtain Sync	✓					
Rear Curtain Sync	✓					
Flash Exposure Compensation	+3EV (exposure value) , adjustable in 1/3 EV increment					
Modeling Lamp Flash	Control the modeling lamp by flash trigger					
Buzz	Control the buzz by flash trigger					
ZOOM Setting	AUTO/Focus length 24-200mm					
TCM Transform	Transform the TTL shooting value into the output value in the M mode					
Firmware Upgrade	Upgrade through the USB-C port					
Memory Function	Settings will be stored 2 seconds after last operation and recover after a restart					
Display Panel	Touch screen with adjustable brightness					
Transmission Range (approx)	0-100m					
Built-in Wireless	2.4GHz					
Channel	32					
Wireless ID	OFF/01-99					
Group	A-F, 0-9					
Dimension	1.61*1.85*1.54"					
Net Weight*	48g					

FT433



FT433

The Godox FT433 Flash Trigger offers reliable 433MHz wireless control with TTL and High-Speed Sync up to 1/8000s. Compatible with Canon, Sony, and Nikon cameras, it pairs seamlessly with Godox next-gen flashes like the AD200Proll, AD600Proll and AD600BMII—ideal for efficient, precision-driven shooting.

Key Features

- Operating on the 433MHz frequency band
- Enjoy TTL, Manual, and Multi-flash modes
- High-Speed Sync up to 1/8000s
- Control via Bluetooth with the Godox Flash app
- LCD Screen, TCM Function
- Shoot rapidly , and mount quickly
- Range: 328'/100m
- Includes FR433 USB-C Receiver
- Runs on Two Optional AA Batteries



Receiver

Model	FR433
Dimension	≈0.98" *1.97" mm*0.51"
Net Weight	≈10g

Tech Specs

Model	FT433 C	FT433 S	FT433 N
Compatible cameras	Canon cameras	Sony cameras	Nikon cameras
Sync Triggering	Support for the cameras that have PC sync socket		
Power supply	2*AA batteries (sold separately)		
TTL auto flash	✓		
Manual flash	✓		
Multi flash	✓		
High-speed sync	✓		
Second-curtain sync	✓ (FT433 S and FT433 N need to be set on the cameras)		
Flash exposure compensation	±3EV (exposure value), adjustable in 1/3 EV increment		
Flash exposure lock	Yes		
Focus assist	Yes (this function needs to be available on cameras)		
Modeling lamp flash	Control the modeling lamp flash by flash trigger (unavailable on FT433 S)		
Beeper	Control the Beeper by flash trigger		
Wireless shutter	The receiver end can control the camera shooting through the 2.5mm sync cord jack		
ZOOM setting	AUTO/24-200mm		
TCM function	Transform the TTL shooting value into the output value in the M mode		
Firmware upgrade	Upgrade through the USB-C port		
Memory function	Settings will be stored 2 seconds after last operation and recover after a restart		
Display	Large LCD panel, backlighting ON or OFF		
Transmission range (approx.)	0-100m		
Built-in wireless	433MHz		
Modulation mode	GFSK		
Channel	32		
Wireless ID	OFF/1-99		
Group	5 groups or 16 groups (selectable in the menu)		
Dimension	≈2.44" *3.98" *1.93"		
Net Weight (without battery)	≈97g		

XProll C/N/S/F/O/L



XProll

Xproll further upgraded in various aspects to provide users a more intuitive, efficient, and professional lighting experience. The most highlighted upgrade is the addition of Leica version, which opens up a whole new lighting system for Leica users like never had before. Moreover, the Xproll all versions are added with functions including built-in Bluetooth connection, direct adjusting on Sekonic L-858 light meter, quick release lock, all-new UI design, a smoother dial, and so on.

Tech Specs

Model	XProII-L	XProII-C	XProII-N	XProII-S	XProII-F	XProII-O
Competible cameras	Leica cameras (TTL autoflash) Support for the cameras tha thave PC sync socket	Canon EOS cameras (E-TTLII autoflash) Support for the cameras that have PC sync socket	Nikon cameras (i-TTL autoflash) Support for the cameras that have PC sync socket	Sony cameras (TTL autoflash) Support for the cameras that have PC sync socket	Fujifilm Cameras (Autoflash) Support for the cameras that have PC sync socket	Olympus Panasonic Cameras (TTL autoflash) Support for the cameras that have PC sync socket
	Power supply					
	2*AA batteries					
	Flash Exposure Control					
	TTL autoflash	✓				
Manual flash	✓					
Stroboscopic flash	✓					
Functions						
High-speed sync	✓ Leica and FUJIFILM set on cameras					
Second- curtain sync	✓ Leica and FUJIFILM set on cameras					
Flash exposure compensation	±3EV exposure value , adjustable in 1/3 EV increment					
Flash exposure lock	✓					
Focus assist	✓					
Modeling lamp flash	Control the modeling lamp flash by flash trigger					
Beeper	Control the Beeper by flash trigger					
Wireless Shutter	The receiver end can control the camera shooting through the 2.5mm sync cord jack					
ZOOM setting	Adjust the ZOOM value by the transmitter from AUTO or 24 to 200					
TCM function	Transform the TTL shooting value into the output value in the M mode					
Firmware upgrade	Upgrade through the Type-c USB port					
Memory function	Settings will be stored 2 seconds after last operation and recover after a restart					
Display	Large LCD panel, backlighting ON or OFF					
Wireless Flash						
Transmission range (approx.)	0-100m					
Built-in wireless	2.4GHz					
Modulation mode	MSK					
Channel	32					
Wireless ID	OFF, 01-99					
Group	5 or 16 selectable in the menu					
Other						
Dimension	95*62*49mm					
Net Weight	93g					

Key Features

- Offering TTL and HSS and shutter speed up to 1/8000s
- Bluetooth connectivity allowing for Godox Flash App controlling
- Directly adjustable on Sekonic L-858 light meter
- 2.4G Godox wireless X system for seamless connection
- 16 groups, 32channels and 99 IDs to effectively avoid signal interference
- Support shooting with multiple photographers sharing the same lights at the same time
- TCM instant conversion from TTL to Manual mode, and back again
- Optional single contact triggering for burst mode
- Upgrade quick-release lock
- Backlit LCD panel



X2 C/N/S/F/O/P



X2

Based on X1T, besides Canon/Nikon/Sony/Fujifilm/Olympus/ Panasonic versions, Godox also adding Pentax capabilities to our X2T trigger system. X2T provides you with an outstanding set of features, including support for wireless power control and TTL, including high-speed sync, as well as compatibility with iPhone or Android Compatible Godox App. All the settings are easily viewed on the trigger's large LCD display, which can be backlit along with the group and function buttons.

Key Features

- Wireless Transmitter for Flash
- High Speed Sync up to 1/8000 sec
- 3.5mm Sync & USB Type-C Port
- iPhone or Android Compatible Godox App
- Bluetooth Through Smartphone or Tablet
- Backlit LCD, Group, and Function Buttons
- Hot Shoe Quick Lock

Tech Specs

Model	X2T-C	X2T-N	X2T-S	X2T-F	X2T-O	X2T-P
Competible cameras	Canon EOS cameras (E-TTL II autoflash) Work with cameras with PC sync socket	Nikon cameras (i-TTL autoflash)	Sony cameras (TTL autoflash)	Fujifilm cameras (autoflash)	Olympus& Panasonic Cameras (TTL autoflash)	Pentax Cameras (TTL autoflash)
Competible mobile phone	iPhone, HUAWEI, Samsung (see the compatible smartphone models for details.)					
Power supply	AA battery x2					
TTL autoflash	E-TTL II	i-TTL	TTL	TTL	TTL	TTL
Manual Mode	Double AA batteries					
Multiflash mode	√					
High-speed sync	√					
Rear-curtain sync	√					
Flash exposure compesation	√					
Flash exposure lock	√ (±3 stop in 1/3 increment)					
Focus assist	√					
Modeling lamp	√					
Beeper	√					
Wireless shutter release	The receiver can control the camera shooting via 3.5mm sync cord jack					
Zoom setting	Adjust the focal length of the flash through the transmitter					
TCM function	√					
Transmission range (approx.)	0-100m					
Built-in Wireless System	2.4G Wireless Transmission					
Modulation mode	MSK					
Channels/Wireless ID/Groups	32Channels/01-99Wireless ID/5Groups					
Dimension/Net weight	72*70*58mm/90g					

X1R



X1R

X1R receiver has Micro USB port and 2.5mm shutter release port, facilitating applications such as wireless shutter release and wireless studio flash trigger.

Key Features

- Works with X Wireless Radio System
- PC Sync Terminal



XT16



XT16

With 2.4GHz X Wireless Radio System, Godox XT16 Wireless Power-Control Flash Trigger helps you create and take control over your wireless flash setup. It has access to 16 channels for elaborate configurations. Users can sync at speeds up to 1/250 second and there are multiple power control settings for working with speedlights or studio flashes. Additionally, it runs on two easy-to-find AA batteries.

Key Features

- Wireless Power Control Function
- Mounts to Camera's Hot Shoe
- Frequency: 2.4 GHz
- Channels: 16
- Up to Eight Stops of Power Control
- Max Sync Speed: 1/250 Second
- Transmitter Runs on Two AA Batteries

Tech Specs

Model	XT16
Radio Frequency	2.4GHz
Battery Type	Double AA batteries
Sync Speed	1/250 Sec
Channels	16
Wireless Range	100m
Dimensions	97.6*49.9*37mm
Weight	60g



DM



DM-16/DMR-16(receiver only)

Godox DM-16&DMR-16 is composed of two parts,namely signal transmitter and receiver.It is a control discreteness for camera to trigger studio flashlight synchronously.

Tech Specs

Model	DM-16	DMR-16
Transmitter Power Supply	12V lithium-ion battery	AC 100V-240V/50/60HZ
Transmitter Frequency	433MHz	
Max. Sync Speed	1/200s	
Channels	16	
Wireless Range	15~35m(outdoor)	15m(indoor)

RT



RT-16/RTR-16(receiver only)

GODOX RT-16 &RTR-16 studio flash trigger kit is designed to control camera to trigger studio strobe synchronously, Receiver runs on 2AAA batteries; 433MHZ transmit frequency. PC sync cable included.

Tech Specs

Model	RT-16	RTR-16
Power Supply	23A 12V battery (included)	2 AAA batteries
Transmitter Frequency	433MHz	
Max. Sync Speed	1/200s	
Channels	16	
Wireless Range	20~30m(outdoor)	20m(indoor)

TR Series



TR-TX/TR-RX

TR Series is a multi-functional shutter remote, featuring image stabilization and exposure timer function. The exposure timer and interval settings make it available for time-lapse photos of stars trails, sunsets, blooming flowers and much more.

Key Features

- 2.4GHz wireless remote control system, 32 channels, control distance 100M
- Single shooting, Continuous Shooting, Delay Shooting, Timer Shooting Interval Shooting, Schedule Shooting and Repeat Shooting
- Compatible with Godox X wireless system

FC16



Key Features

- 16 delectable channels.
- Max. sync speed to 1/250s.
- Adopting 2.4GHz wireless remote system, this remote control features multi-channel triggering, stable signal transmission, and sensitive reaction.
- Composed of transmitter and receiver, this product can function as a remote studio flash trigger, a speedlite trigger and a camera shutter release.



Tech Specs

Product Name	Wireless Timer Receiver	Wireless Timer Receiver
Model	TR-TX	TR-RX
Power Supply	2*AA Battery(3V)	
Stand By Time	7000h	350h
Timer Delay	0s to 99h 59min 59s with an increment of 1s	/
Exposure Time	0s to 99h 59min 59s with an increment of 1s	/
Interval Time	0s to 99h 59min 59s with an increment of 1s	/
Shooting Numbers	1~999~(infinite)	/
Repeat Timer Schedule	0s to 99h 59min 59s with an increment of 1s	/
Interval Time		
Repeat Timer Schedule	1~999~(infinite)	/
Times		
Channel	32	
Controlling Distance	≈100m	
Working Environment	-20℃~+50℃	
Temperature		
Dimension	99*52*27mm	75*44*35mm
Net Weight	100g	84g
(including AA batteries)		

Specifications and data may subject to changes without notice.

APP CONTROL

GODOX FLASH



Godox Flash

In shooting, photographers sometimes adopt certain camera angles like high-angle shots for the needed results. At this point, managing the flash triggers can be inconvenient. Godox Flash enables users to sit beside the computer to master the work progress with their smartphones and tablet PC. Give more creative possibilities and maximize work efficiency at the user's fingertips.

Key Features

- Compatible with X2, XPROII series trigger
- Stable Bluetooth transmission
- Quick access to control modes of Modeling Light, Beep, and Multi
- Tap or swipe to control, change parameters or put lights on standby by whole light group or single ones
- Easily save the data and download settings to quickly start shooting next time
- Light data can be shared on different devices through QR code for an effective work pace or remote instruction





Parabolic Light Focusing System
P68/P88/P128/P158

P68/P88/P128/P158

For visual artists, there is no limit to investigate the possibility of light for expressions. Godox Parabolic Light Focusing System realizes a distinctive way to shape your light. Thanks to the engineering preciseness and pursuit of excellence, the exquisite 24-brace reflector works perfectly as a light re-inventor creating dimensions no other light shapers could. Benefiting from the focusing system you will get great light variations from just one modifier. Entry the world of parabolic light for exploring the pro light shaping!

Key Features

- True parabolic ensures smooth spread, beautiful contrast and focusable versatility
- Gorgeous sculpturing effects, enhanced dimensionality
- Rich contrast could be obtained while tonal areas being evenly lit
- Vibrant colors could be well maintained
- 24 braces, efficient weapon to put your light power to good use
- Great compatibility with various mount strobes
- Thoughtful securing mechanism, prevent your light from being destroyed



Reflector reflects rays in certain angles depending on the light position. when at the focus, rays being collimated to form a focused and narrow beam with great contrast; when light is moved further out, rays tend to diffuse with less contrast.



24 braces means a large number of reflected panels that makes the modifier as close as a circular source, thus a more efficient weapon to put your power to good use.

Optional Purchase



Diffuser (with two densities for a progressive 0.5 reduction of light contrast)

D1: P68-D1/P88-D1/P128-D1/P158-D1
D2: P68-D2/P88-D2/P128-D2/P158-D2



Grid
P68-LG/P88-LG/P128-LG/P158-LG



Bowens mount adapter: PF-BM



Godox mount adapter: PF-GM



Broncolor mount adapter: PF-BRM



Profoto mount adapter: PF-PM



Mounting bracket MB-01 for AR400



Mounting bracket MB-02 for R1200/R2400

Besides the compatibility with Godox, Bowens, Broncolor and Profoto mount strobes, it also adapts Godox ring lights with optional accessories. And more to be expected with Godox future lights!

P68 Kit

Parabolic Reflector 68	×1
Grip PB-G1	×1
Focusing Mount PF-M	×1
Focusing Rod PF-R670	×1
Carry Bag CB35	×1
Strobe Adapter PF-BM	×1



P88 Kit

Parabolic Reflector 88	×1
Grip PB-G1	×1
Focusing Mount PF-M	×1
Focusing Rod PF-R670	×1
Carry Bag CB35	×1
Strobe Adapter PF-BM	×1



P128 Kit

Parabolic Reflector 128	×1
Grip PB-G1	×1
Focusing Mount PF-M	×1
Focusing Rod PF-R870	×1
Carry Bag CB35	×1
Strobe Adapter PF-BM	×1



P158 Kit

Parabolic Reflector 158	×1
Grip PB-G1	×1
Focusing Mount PF-M	×1
Focusing Rod PF-R870	×1
Carry Bag CB36	×1
Strobe Adapter PF-BM	×1



LENS&GOBOS



BFP

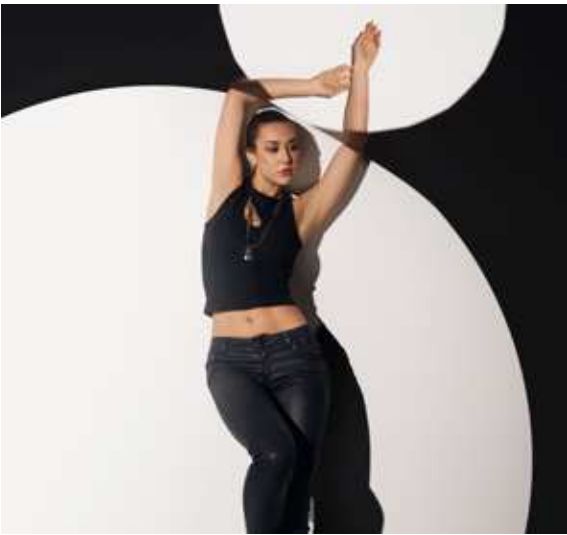


BFP

The BFP Flash Projection Attachment serves as a professional and trustworthy light-shaping tool paired with Bowens-mount studio flashes. The special optical lens gives clear projection. 360° rotatable design makes modifying gobo patterns super easy. With BFP, you have the power to craft clear spots, precise shapes, and creative patterns according to your vision.

Key Features

- The BFP boasts Godox’s innovative 360° rotatable design for effortless gobo adjustments, ensuring uninterrupted creative flow.
- The meticulously crafted lens produces a sharp, clear circle of light with precise color accuracy, offering uniform brightness from the center to the edge.
- The BFP kit includes an 85mm lens, with three additional lenses available separately for various scenarios: 48mm, 65mm, and 150mm.
- Each of the four focusable lenses comes equipped with a heat-insulating cover for safe and secure.
- It features four built-in shutter blades, allowing for highly efficient creative expression.
- Features an EF lens mount, compatible with a range of EF lenses in addition to the dedicated lens.
- It accommodates the majority of Bowens Mount flashes on the market.



Tech Specs

Model	Dimension	Weight
Flash Projection Attachment	220*220*232mm/8.7*8.7*9.1"	≈1.3kg
(excluding Lens)		
48mm Lens	104*104*160mm/4.1*4.1*6.3"	≈1.2kg
65mm Lens	80*80*72mm/3.1*3.1*2.8"	≈0.5kg
85mm Lens	80*80*88mm/3.1*3.1*3.5"	≈0.5kg
150mm Lens	80*80*129mm/3.1*3.1*5.1"	≈0.7kg



Flash Projection Attachment
Lens 85mm



Gobo Holder
Gobo Set



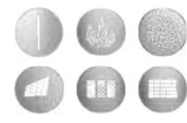
Gel Frame
Carry Bag



Carry Bag



Gobo Set



Gobo Set

Optional Purchase



Lens 48mm



Lens 65mm



Lens 85mm



Lens 150mm



SA-11C
Color Effects Set



MLP-CF
Gobo Holder



MLP-ID
Iris Diaphragm



BLP-CTF
Gel Frame



BLP-CTF 48mm
Gel Frame



SA-11T
CCT Adjustment Set



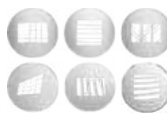
Gobo Set
SA-09-001



Gobo Set
SA-09-002



Gobo Set
SA-09-003



Gobo Set
SA-09-004

Optional Speed Rings



SA-GD



SA-BR2



SA-PF2

AK-R21



AK-R21

AK-R21 is a projection attachment designed for flash heads including AD200Pro, AD100Pro, and all the camera flashes. It provides optional projecting lenses, numerous transparencies, and adapting holders fit for round and rectangular head, which brings endless inspirations to photographers and creators.

Key Features

- Innovative projecting function for flash photography
- Transform an ordinary background to an exciting dimension
- Compatible to monolight like AD200, AD200Pro, AD100Pro, and all camera flashes across brands
- Come with a ready-to-use kit including optical, slide sets, and round flash head adapter holder
- Brings extraordinary light effect of the flashes in to amazing colors, images, textures, shapes, or illusions
- Unlimited choices of projection slides
- Lightweight enough to create anywhere

Tech Specs

Model	AK-R21
Dimension	79*76*121mm
Net Weight	182g
Focal Length of	3.74kg



AK-R21

A ready to use kit

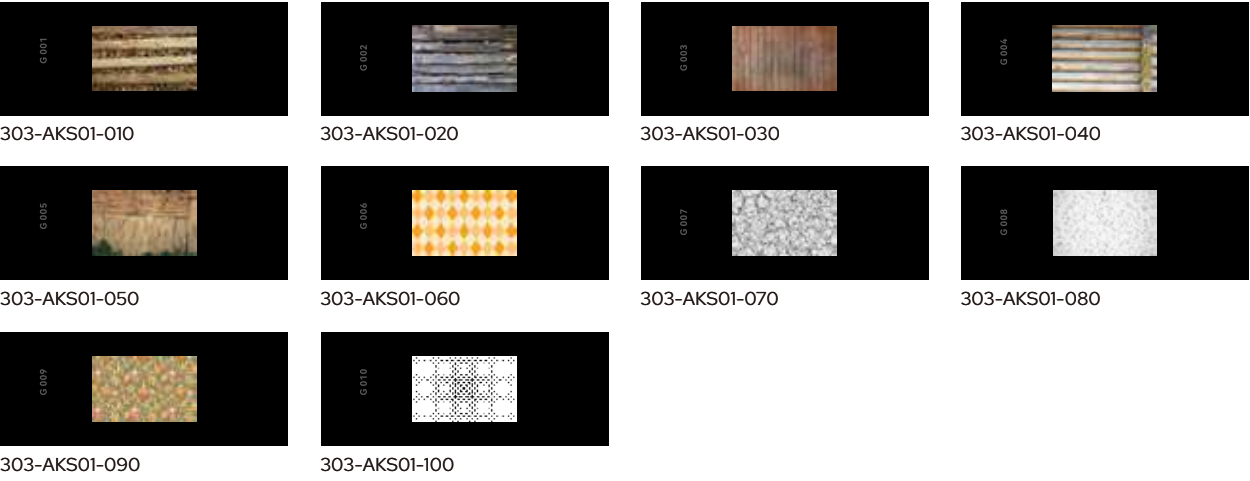


Optional Purchase

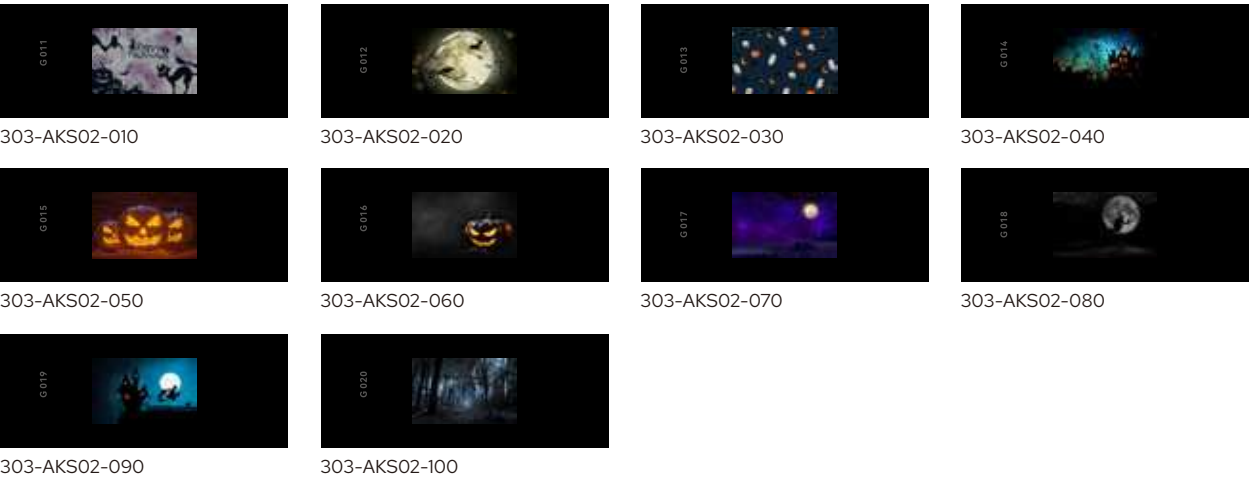
The 83mm lens, 50mm lens, rectangle Fresnel head adapter holder, and 6 sets of 10-piece transparencies are optional to expand creating possibilities.



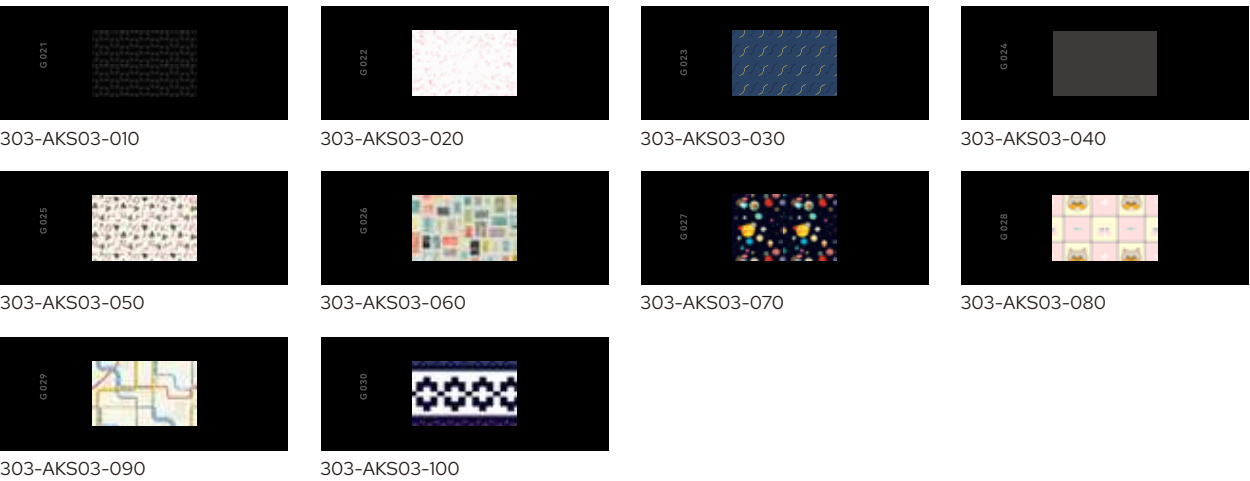
AK-S01



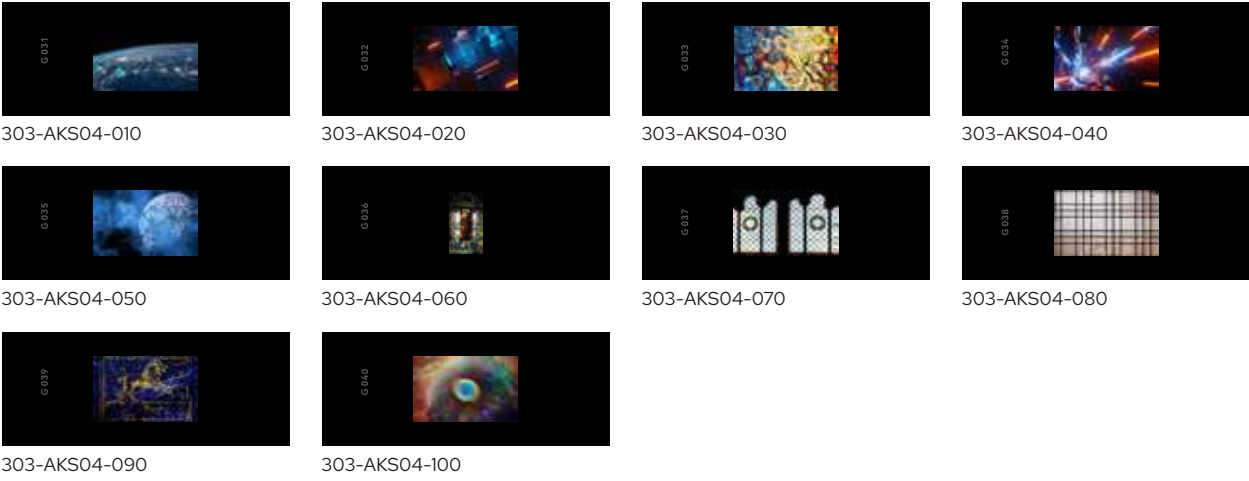
AK-S02



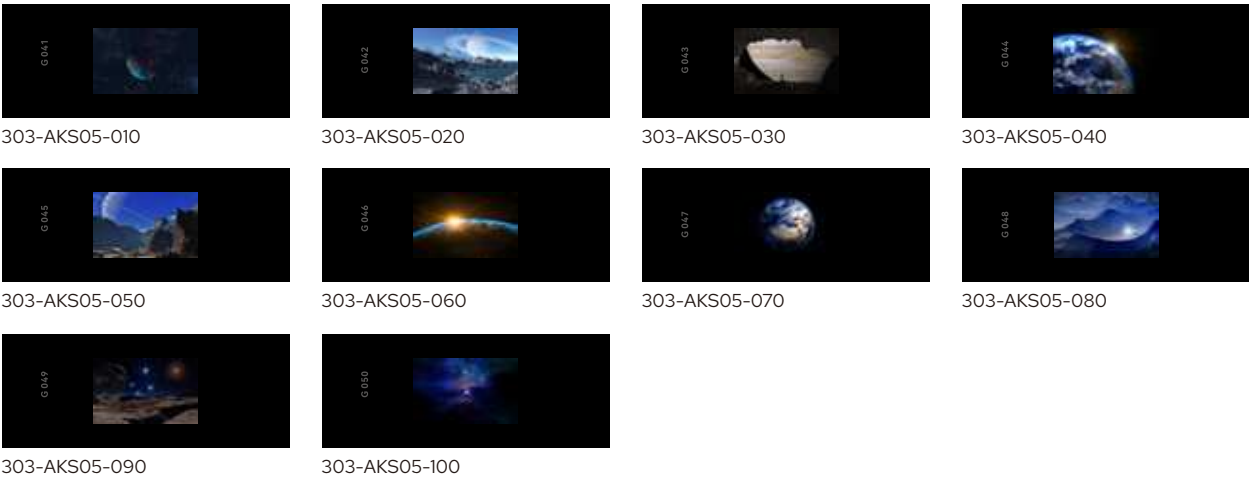
AK-S03



AK-S04



AK-S05



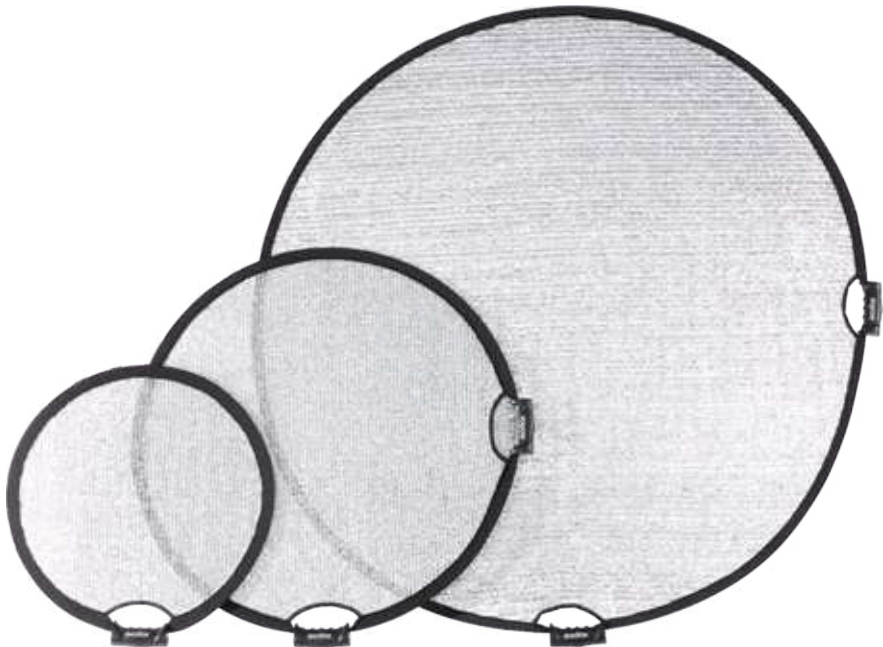
AK-S06



PHOTOGRAPHY ACCESSORIES



W-RFT55/80/130



W-RFT55/80/130

The Godox Windproof Reflector W-RFT55/80/130 is a versatile, portable solution for outdoor photography, designed for stability and ease of use.

Key Features

- Windproof Design for Uninterrupted Creativity
- Easy-to-Grip Handles
- Silver Texture
- Compatible with Godox Boom Arms and Stands
- Secure Stand Mounting with 1/4 Threaded Sockets
- Collapsible and Portable: Your On-the-Go Companion
- Grab-and-Go Convenience: The Carrying Bag Included



What's Inside



W-RFT55(22")
Windproof Reflector ×1



Carrying Bag ×1



X-RFT80(32")
Windproof Reflector ×1



Carrying Bag ×1



W-RFT130(52")
Windproof Reflector ×1



Carrying Bag ×1

Accessories



Model: LSA-15
Boom Arm with Reflector Holder



Model: LSA-16
Boom Extension Arm

COLLAPSIBLE BACKDROP

Collapsible Backdrop



Collapsible Backdrop

Portable, compact, and quick to set up and fold, Godox Collapsible Backdrops are designed for photographers who need a versatile system that can easily transition from studio to location. The backdrop can be conveniently folded down to 1/3 of its open size for easy transport. Ideal for professional portraits, fashion, beauty, product photography and special events.

Key Features

- Dimensions: 5X6.5ft(1.5×2m)
- Non-reflective material for easy lighting without worrying about angles.
- Excellent performance on rich and high-contrast color rendering.
- Wrinkle-free when opened, for a smooth and seamless look.
- Fold-and-Go



Collapsible Backdrop



Packaging Bag

Optional Purchase



Mounting Arm



RMA-01

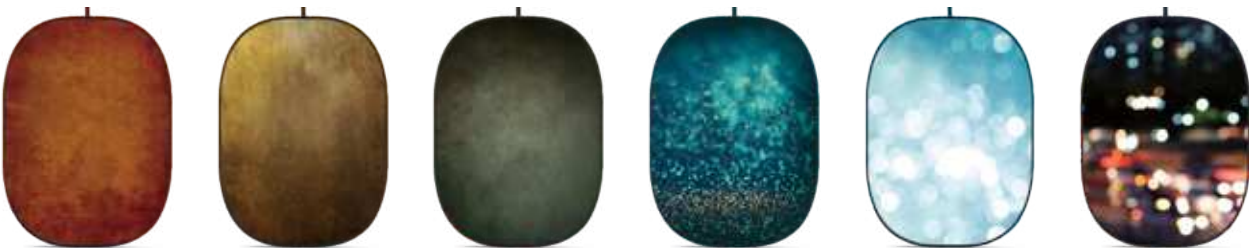
LSA-14

LSA-15

LSA-16

COLLAPSIBLE BACKDROP

Textured Series



CBA-TA0019

CBA-TA0018

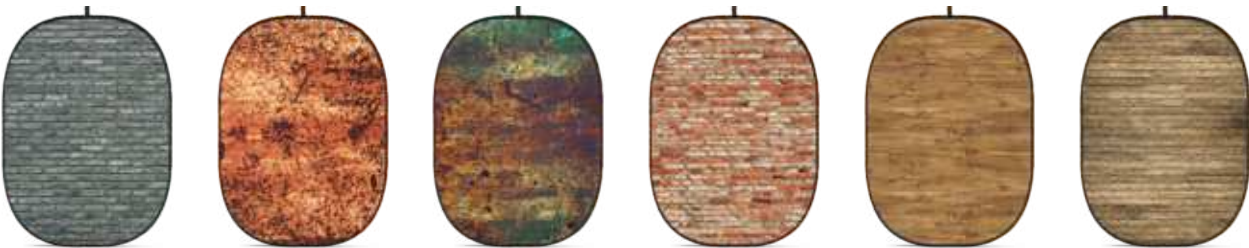
CBA-TA0017

CBA-TB0012

CBA-TB0008

CBA-TB0006

Wall&Door&Window Series



CBA-WB0011

CBA-WR0009

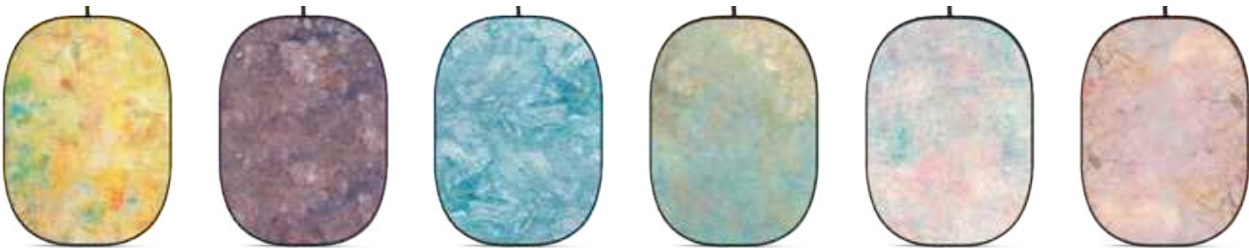
CBA-WR0008

CBA-WB0005

CBA-WW0009

CBA-WW0004

Painting Series



CBA-PA0009

CBA-PA0005

CBA-PA0003

CBA-PF0005

CBA-PF0003

CBA-PF0002

City Series



CBA-CS0004

CBA-CS0003

CBA-CS0002

CBA-CA0004

CBA-CA0003

CBA-CA0002

*For more style details, please visit Godox's official website: <https://www.godox.com.cn/textured/>

SF6090 Kit/SF4560 Kit



SF6090 Kit/SF4560 Kit

To achieve the desired lighting effect, it takes more than just a few lights, you also need the lighting modifiers in hand to allow some fine tuning of the light. The Scrim Flag kit of Godox, which offers you a highly versatile and portable light-modifying solution, will be the best choice. With the foldable flag frames, flag fabrics, and fingers and dots, you can easily set them up in studio or on location, use them to highly control the light. For better photography, videography, and film-making, this kit can definitely help you to finely adjust the light and reach ideal tones on the pictures so as to unleash your creative potential with higher efficiency.



Portable, ergonomic designed

Key Features

- Including two versions to satisfy more personal needs of size.
- Easy for storage and transport with an ergonomically designed carry-case.
- The compact and foldable flag scrims is extremely easy to be set up and made use of.
- The black nets and one-stop silk could be used to alter the light & dark contrast of the picture.
- The black solid could be used to block unwanted illumination, or create shadows.
- The two-stop silk could be used to diffuse and soft the light
- The dots and fingers in black net and solid fabrics allows shaping light just like the flags of black net and solid, but on smaller objects or areas. They're ideal for tabletop shooting or in situations where the larger fabrics are inconvenient.
- The open edge design of the flag scrim gives a softer cut of light, also prevent from hard transitions due to the edge.
- By finely adjust the angle of the screen in front of the light, it allows very changeable light & dark contrast; create the wanted transition at where you need.



Without Black Single Net Screen/Black Double Net Screen



Black Double Net Screen



Without One-Stop Silk Screen



One-Stop Silk Screen



Without Black Block Solid



Black Block Solid

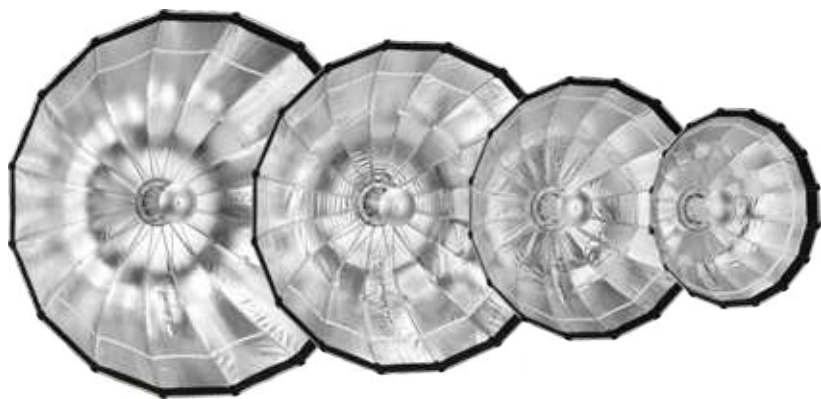


Without Two-Stop Silk Screen



Two-Stop Silk Screen

ST/SW Series



S65T/85T/105T/120T



S65W/85W/105W/120W

ST/SW Series

Godox Quick Release Umbrella Softbox adopts an effortless quick-release mechanism for hassle-free set-up and breakdown. Highly versatile and compact, the Quick Release Umbrella Softbox ensures efficient creation. Available in 2 different textures (silver/white) and 4 different sizes, the lightweight quick-release softbox is your ideal choice for home, studio, and travel.



Key Features

- Uniquely shallow design, perfect for small spaces.
- Quick release system for easy setup and breakdown.
- Compatible with various Bowens mount lights.
- Foldable and portable for on-the-go shooting.
- Lightweight with beauty dish effect.
- Removable diffusers for light control.
- Precision control with optional fabric grid.

Tech Specs

Model	S65T/S65W	S85T/S85W	S105T/S105W	S120T/S120W
Diameter Open	65cm/25.6in	85cm/33.5in	105cm/41.3in	120cm/47.2in
Depth Open	30cm/11.8in	38cm/15in	43cm/16.9in	49cm/19.2in
Collapsed Softbox	42cm/16.5in	56cm/22in	67cm/26.3in	78cm/30.7in
Length				
ST Net Weight	851g	1016g	1250g	1384g
SW Net Weight	860g	1100g	1400g	1560g

Optional

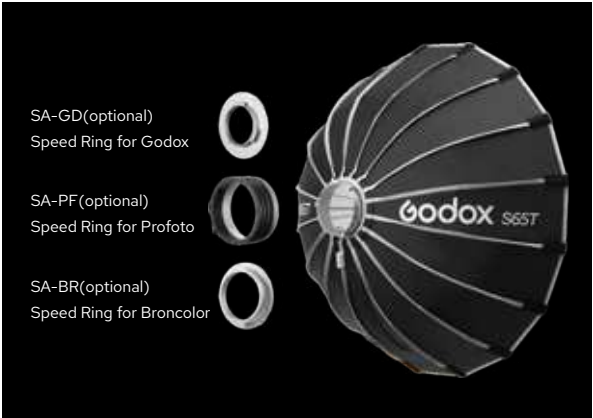
Grid	Deflector Plate	Speed Ring
S65T-G/S65W-G	S65T-P/S65W-P	SA-GD for Godox
S85T-G/S85W-G	S85T-P/S85W-P	SA- BR for Broncolor
S105T-G/S105W-G	S105T-P/S105W-P	SA-PF for Profoto
S120T-G/S120W-G	S120T-P/S120W-P	



The S65T boasts a mere 30cm/11.8inch depth, nearly half the depth of standard softboxes.



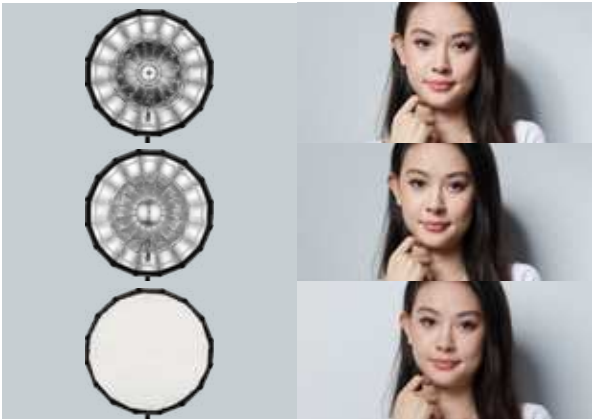
No more clumsy construction. Quick and easy release system makes it hassle-free to set up and break down, just open like an umbrella in a blink.



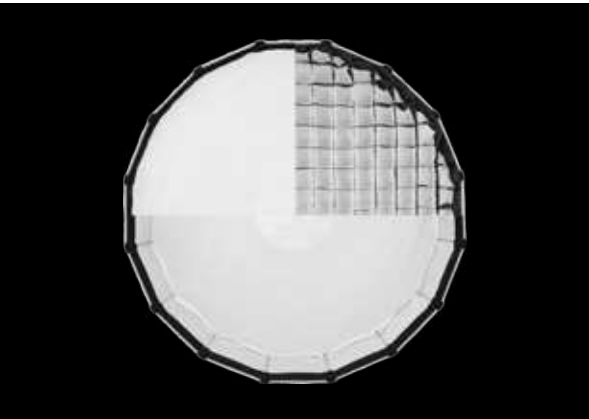
Compatible with a wide range of Bowens mount strobes and continuous lights, this Quick Release Umbrella Softbox can also be used with Godox or Profoto light sources when a corresponding speed ring (optional) is employed.



Designed for shooting on-the-go, it is foldable and highly portable, ideal for location, ensuring convenience wherever you are.



With the deflector plate (optional) and the silver interior, you can have a soft look but with an edge of crispness, just like the lighting effects achieved by a beauty dish, but a more lightweight one.



Inner and Front Diffusers Removable front and inner diffusers for you to control the different levels of light output. Precision Control Fabric Grid (optional) offers precise control over the lighting effect, and creates the perfect ambience for your shots.

AD-S60/65/85



AD-S60S

Compatible with AD300Pro/ML60/ML60 Bi, comes with grids Godox AD-S60S is a dedicated softbox with silver interior finish and parabolic reflecting shape to deliver indirect lighting and create distinct contrasts.The softbox has native Godox mount to snap onto the AD300Pro or ML60/ML60Bi in no time, comes with two levels of diffusion to create degrees of increased softness, includes grids for extra beam directing, and has zippered slot for cables and cord placement on the side.

AD-S65S/AD-S65W

Compatible with AD300Pro/AD400Pro/ ML60/ML60Bi, comes with grids The parabolic softbox has two model AD-S65S with silver lining and AD-S65W with white lining. AD-S65 softbox adopts parabolic box design to offer soft and even light effects for shooting. The shape of the softbox allows the user to control precisely where the light falls and soften the light stream and is built on the basis of a quick folding mechanism.

AD-S85S/AD-S85W

Compatible with AD300Pro/AD400Pro/ ML60/ML60Bi, comes with grids With deep design to output soft light with a sharp falloff, Godox AD-S85 makes feathering and edge-lighting simple. The included fabric grid thwarts spill light and offers directional control necessary for selective lighting. Its quick-folding mechanism allows you to set up and break down quickly.



The Godox mount softboxes comes with a grid that eliminates spill light and provides the directional control that facilitates selective lighting.



If you want a cool-toned look with snappy contrast, attach the silver reflector inside the umbrella. If you want a soft, warm rendition attach the gold reflector. The removable front diffuser makes it easy.



Fitting most of Godox flash heads or other brands with the widely used Bowens front accessory mount. Ideal for all types of photowork, Godox softboxes render a soft, flattering quality of light with manageable contrast.



Square Softbox

Model: SB-BW-6060/9090
Sizes (W×H): 60×60cm, 90×90cm



Rectangular Softbox

Model: SB-BW-6090/70100/80120
Sizes (W×H): 60×90cm, 70×100cm, 80×120cm



Strip Softbox

Model: SB-BW-50130/35160
Sizes(W×H): 50×130cm, 35×160cm



Octagon Softbox

Model: SB-BW-95/120/140
Sizes: ϕ95cm, ϕ120cm, ϕ140cm



Square Softbox with Grids

Model: SB-FW-6060/9090
Sizes (W×H): 60×60cm, 90×90cm



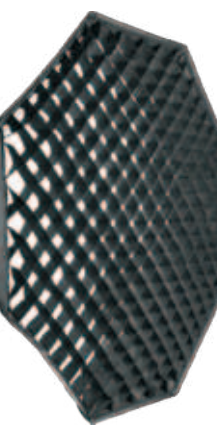
Rectangular Softbox with Grids

Model: SB-FW-6090/70100/80120
Sizes (W×H): 60×90cm, 70×100cm, 80×120cm



Strip Softbox with Grids

Model: SB-FW-50130/35160
Sizes (W×H): 50×130cm, 35×160cm



Octagon Softbox with Grids

Model: SB-FW-95/120/140
Sizes: ϕ95cm, ϕ120cm, ϕ140cm

Softbox Adapter Ring

Godox Softbox Adapter Ring allows user to mount various modifiers in different brands like Bowens, Elinchrom, Profoto, Broncolor, Hensel, etc.

- SA-U Universal Softbox Ring
- SA-BW Softbox Adapter (Bowens)
- SA-PF Softbox Adapter (Profoto)
- SA-BR Softbox Adapter (Broncolor)
- SA-COM Softbox Adapter (Comet)

- SA-EC Softbox Adapter (Elinchrom)
- SA-BC Softbox Adapter (Balcar)
- SA-HS Softbox Adapter (Hensel)
- SA-MB Softbox Adapter (Multiblitz magnolux/varilux/xeulux)
- SA-MBS Softbox Adapter (Multiblitz digilite/compactlite/digix)



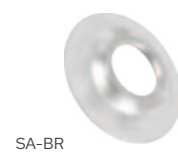
SA-U



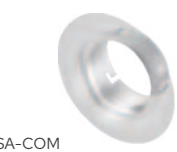
SA-BW



SA-PF



SA-BR



SA-COM



SA-EC



SA-BC



SA-HS



SA-MB



SA-MBS

UMBRELLA SOFTBOX



UMBRELLA SOFTBOX



Square Softbox
Model: SB-UBW6060/7070/9090
Sizes (W×H): 60×60cm, 70×70cm, 90×90cm



Rectangular Softbox
Model: SB-UBW-5070/6080/6090
Sizes(W×H): 50×70cm, 60×80cm, 60×90cm



Octagon Softbox
Model: SB-UBW-80/95/120
Sizes: ϕ80cm, ϕ95cm, ϕ120cm



Square Softbox
Model: SB-US-6060/9090
Sizes (W×H): 60×60cm, 90×90cm



Rectangular Softbox
Model: SB-US-5070/6090/70100/80120
Sizes(W×H): 50×70, 60×90cm, 70×100cm, 80×120cm



Octagon Softbox
Model: SB-UE-80/95/120
Sizes: ϕ80cm, ϕ95cm, ϕ120cm



Square Softbox with Grids
Model: SB-GUBW-6060/7070/9090
Sizes (W×H): 60×60cm, 70×70cm, 90×90cm



Rectangular Softbox with Grids
Model: SB-GUBW-5070/6080/6090
Sizes(W×H): 50×70cm, 60×80cm, 60×90cm



Octagon Softbox with Grids
Model: SB-GUBW-80/95/120
Sizes: ϕ80cm, ϕ95cm, ϕ120cm



Square Softbox with Grids
Model: SB-USW-6060/9090
Sizes(W×H): 60×60cm, 90×90cm



Rectangular Softbox with Grids
Model: SB-USW-5070/6090/70100/80120
Sizes(W×H): 50×70, 60×90cm, 70×100cm, 80×120cm



Octagon Softbox with Grids
Model: SB-GUE-80/95/120
Sizes: ϕ80cm, ϕ95cm, ϕ120cm

P90L/P90H/P120L/P120H

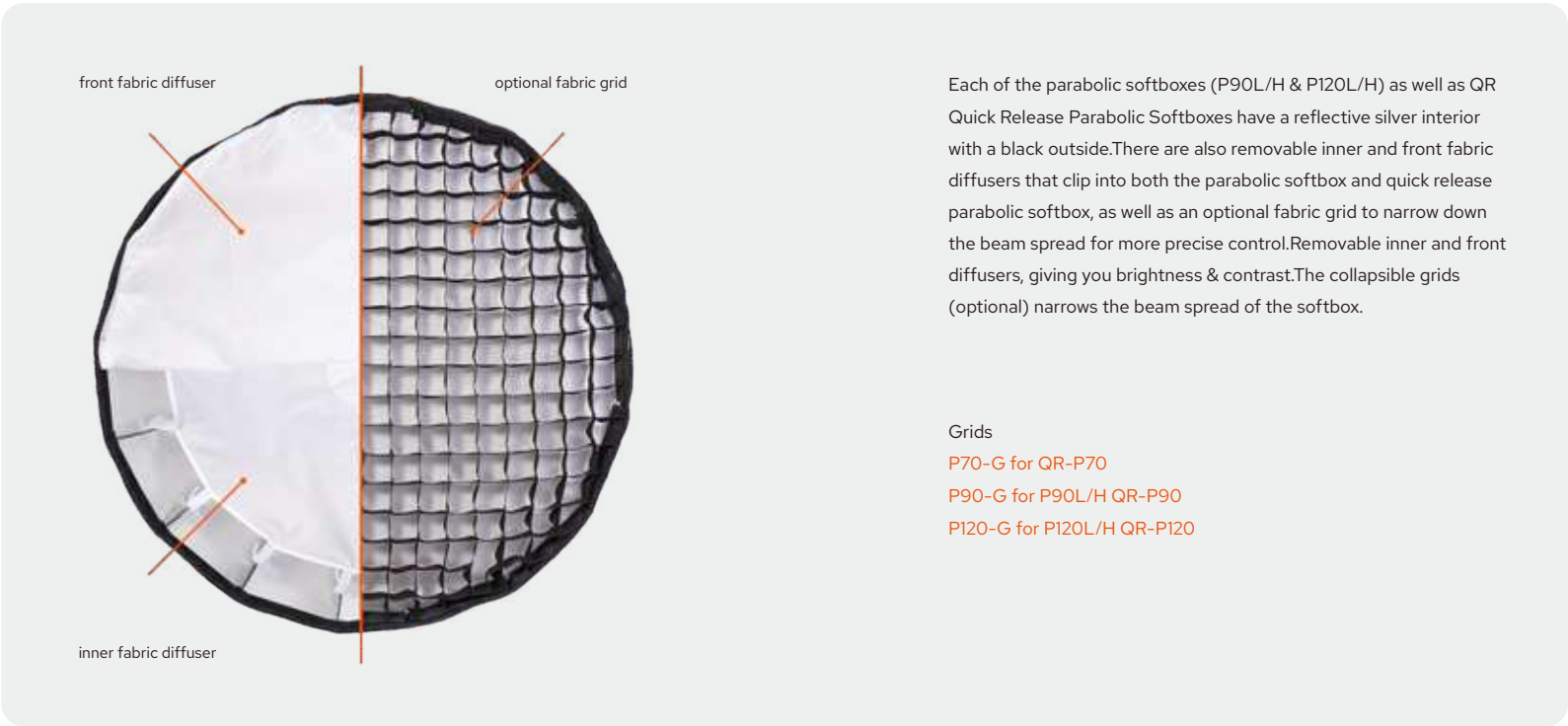


P90L/P90H

Godox Parabolic Softboxes are the essential modifier for commercial, fashion, and portrait photographers. There are two version for choice, P90L for Lighy Version and P90H for High Temperature Resistant Version. P90L/P90H series adopt deep parabolic box design,which enables light to be sent out straightly and brightness, offering even, soft, and high saturation light effects for shooting with easy installation, great portability. P90L/P90H comes with removable one-stop outer and inner diffusers to achieve different levels of contrast. A carry bag is included for storage and transport.

P120L/P120H

Godox P120L/P120H softbox is useful for stunning fashion and portraiture images. Same as P90L/P90H, the P120 softbox also has two version. P120L/P120H is a 16-sided light-shaper offering focused, soft output with a punchy, crisp edge that lends dimension and detail to your subject as well as natural-looking catchlights in their eyes. The parabolic design yields soft, focused light with a crisp edge. With removable outer and inner diffusers, it can achieve desired contrast. A carry bag is included for storage and transport.



QR-P70/P90/P120



QR-P70/P90/P120

The Godox quick release parabolic softbox adopts an impressive quick release system for rapid setup and breakdown. Highly versatile and compatible, it provides you reliable light quality and various creative expressions. Avaliable in three different sizes, this fast and easy to use softbox is deal companion for your indoor and on location shootings

Key Features

- Reflective silver interior to render a punchy high contrast
- Removable inner and front fabric diffusers
- Impressive quick release system for rapid setup and breakdown
- Reliable light quality and various creative expressions
- Bowens mount strobes and continuous light compatible

QUICK RELEASE PARABOLIC BOWENS MOUNT

QR-P70/P90/P120

Compatible with any flash head or monolight that uses the popular Bowens accessory mount; The softbox can also mount with Godox mount and Profoto mount accessory via attaching the SA-GD Godox mount adapter (optional) and SA-PF2 Profoto mount adapter (optional). And speed ring SA-BR2 is for adapting Broncolor lights.

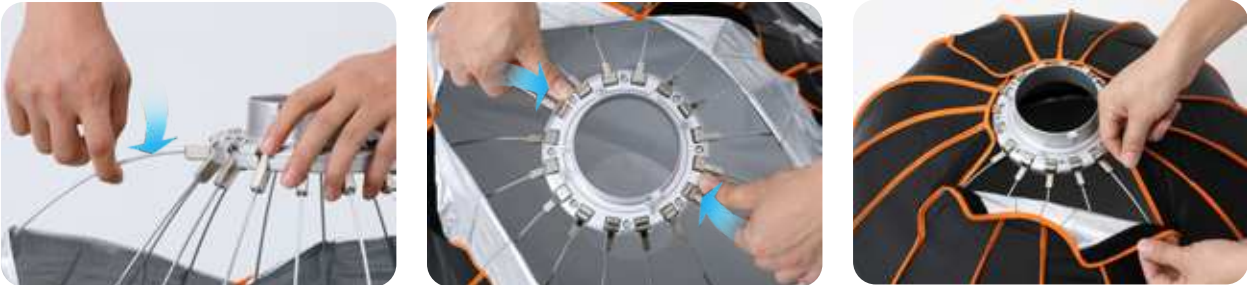


As it folds down into an easy carry bag, it's extremely portable and therefore ideal to use on location.



Effortless Softbox Setup

The easiest way to put the softbox up is to click two rods on opposite sides up at the same time. Once they're all clicked into place, you simply Velcro the top panels of the softbox together to prevent light leakage.



To take the softbox down again, you simply lift the rod slightly whilst pressing down the button above it.

In this way, you can have the softbox assembled in mere minutes.



COLLAPSIBLE LANTERN SOFTBOX

CS-85D/CS-65D

CS-85D/CS-65D



CS-85D/CS-65D

Godox Collapsible Lantern Softbox CS-85D/CS-65D is perfect for use overhead or to raise the ambient illumination level. With a 270 degree beam angle, the light is ideal for video recording, live streaming, film making, and still life photography.

Purchase skirt for achieving better light control Skirt Set for Lantern Softbox (Available for Purchase) SS-65 for CS-65D/SS-85 for CS-85D.

Key Features

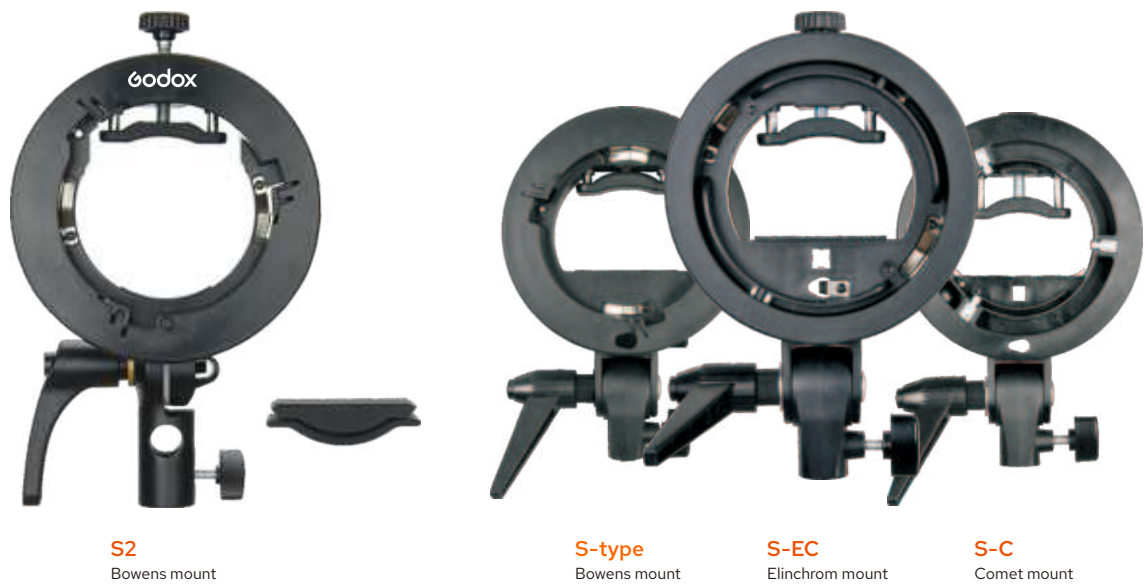
- Extremely Fast Setup
- Stunning, Soft, Omni-Directional Light
- Bowens Mount Compatibility
- Optional skirts for beam spread control



Thanks to it's simple and durable design, this softbox is a breeze to use. The lantern can be popped open or closed in mere seconds.



S-Type Bracket



Godox offers S2/S type bracket as a mobile solution for adapting any type of speedlight or barebulb, round head strobe to create flattering, soft and rich light.The Bowens Mount S2 Bracket is more compact and portable than the original S-type bracket and lets you maximize the potential of your on-camera flash.

Key Features

- No pre-assembly or post disassembly
- Mounts speedlite vertically or horizontally
- Mounts with light pressure-no touch-fasteners
- Adjustable to fit most brands of speedlites
- Integrated umbrella mount
- Compatible with Bowens Mount accessories



Handy Speedlite Softbox Kit



Godox Handy Speedlite Softbox Kit is a mobile solution for adapting most speedlight or major Godox AD series monolights to create flattering, soft and rich softbox quality. The lightweight softbox opens and closes speedily. The kit can transform your speedlight and barebulb strobes into a snooted hair light, a texture enhancing beauty dish or even a gridded spot.

What's in the box

- Godox S2 Speedlite Bracket
- Softbox (34×34cm)
- Front Diffuser
- Inner Diffusion Baffle
- Grid
- Carrying Bag (80×80cm)



Available in 4 sizes: 80×80cm, 60×60cm, 50×50cm, 40×40cm. Softbox opens easily and mounts on S-type bracket in seconds.

Purchase Options

S2 Bracket (Bowens mount)+bag+softbox S2: SGUV5050, SGUV6060, SGUV8080, SGGV5050(with grid), SGGV6060(with grid), SGGV8080(with grid) S-EC Bracket (Elinchrom mount)+bag +softbox SEUV4040, SEUV5050, SEUV6060, SEUV8080 S-C Bracket (Comet mount)+bag+softbox SCUV4040, SCUV5050, SCUV6060, SCUV8080.



Four-Speedlite Adapter



Used for quadrupling your flash power, the adapter allows you to mount up to 4 flashes simultaneously to a separate S-Type bracket with a single knob. It allows you to use all four flash units at once for maximum power or adjust each flash individually for optimal and precise options in light intensity.

Key Features

- Durable aluminium built quality
- Create high brightness as you wish.
- Mout up to four camera flashes simultaneously
- Flexibly adjust its place with strong bearing





UB Series

Godox Parabolic Umbrella enhances your ambient lighting and is well-suited for group shots and portraits. It is a unique modifier that features a deep parabolic design, sharp falloff, and a soft but crisp but soft look. There are three versions with different interior: white for easy control, silver for defined looks, and translucent for board range. Each kit comes with a carrying bag and a diffuser.

Key Features

- Deep Design, Sharp Falloff
- Long Throw Capability
- Enhances Ambient Lighting
- Reduces Overall Contrast
- Moving Light Along Shaft Focuses Output



Silver Lining

Model	Size	Diffuser
UB-85S	Φ85cm	DPU-85T
UB-105S	Φ105cm	DPU-105T
UB-130S	Φ130cm	DPU-130T
UB-165S	Φ165cm	DPU-165T



White Lining

Model	Size	Diffuser
UB-85W	Φ85cm	DPU-85T
UB-105W	Φ105cm	DPU-105T
UB-130W	Φ130cm	DPU-130T
UB-165W	Φ165cm	DPU-165T



Translucent

Model	Size	Diffuser
UB-85D	Φ85cm	DPU-85T
UB-105D	Φ105cm	DPU-105T
UB-130D	Φ130cm	DPU-130T
UB-165D	Φ165cm	DPU-165T

Godox photography umbrellas UB & UB-L series provide wide coverage, low contrast, and a substantial boost in the ambient light level. The UB &UB-L series umbrellas are well-suited for portraits and group shots, providing fill light and high key effects.



UB-002
Size: 83.8cm



UB-004
Size: 83.8cm



UB-006
Size: 83.8cm



UB-L1
Black & White Large-Sized Umbrella
Size Available: 150cm & 185cm



UB-L2
Translucent Large-Sized Umbrella
Size Available: 150cm & 185cm



UB-L3
Black & Silver Large-Sized Umbrella
Size Available: 150cm & 185cm



UB-008
Size: 83.8cm



UB-009/UB-010
Size: 83.8cm



AK-R22

Designed specially to benefit Godox round head flash users, AK-R22 is a portable collapsible light modifier that offers even soft effect and increased illuminatesurface. Featuring variable shapes, it adds to the fun on softening your light.

Key Features

- Even soft glow
- Increased illuminating area
- Variable light effects
- Load free on Godox round head flashes AD100P ro, AD200Pro (with H200R) and V1

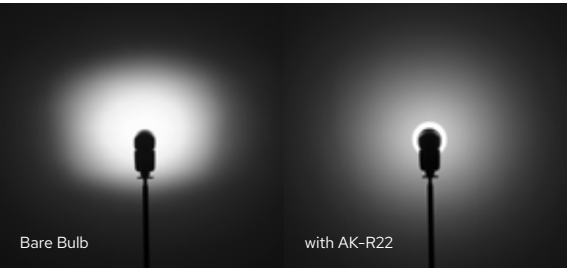
Load Free

To extend the portable experience that Godox round head flashes features such as AD100PRO, AD200PRO (with H200R) and V1, AK-R22 is engineered in just fine size and makes it load free on flashes.



Even Soft Glow

Perfect shape design grants a smooth even softening, as well as an increased illuminating area that holds your subject seem under natural light.



VariableLight Effects

The diffusion dome structure helps it possibly maintained at three positions, which can be considered as, three different light modifying angles. Try the changeable light qualities,and find your style that distinguishes your work from others!



Pro Reflector (Bowens mount)

RFT-19 30°/18cm

The reflector has a faceted and polished interior which can greatly enhance the brightness.



Pro Standard Reflector (Bowens mount)

RFT-13 65°/21cm

Delivers high output with a good spread of light, it can be used with the barndoors, honeycomb, gels, diffusers.



Pro Background Reflector (Bowens mount)

RFT-18

Used for backlighting. Delivers a graduated oval of light on the background. Included clips can be used to attach gels, filters or diffusion material and help to create special effects. An ideal light pattern especially for portrait.



35°Umbrella Reflector (Bowens mount)

RFT-03

Designed for Godox monolights and LED lights. It features a Bowens mount with a 35° beam spread.



Pro Umbrella Reflector (Bowens mount)

RFT-17 110°/15cm

It features built-in umbrella mount. When working with umbrella, it brings about wider spread of light and better outlines the subject.



Pro Grid Reflector (Bowens mount)

RFT-14 60°/18cm(AD-H7 Honeycomb sold separately)

Proprietary ventilation design prolongs the service life of your flash tube and gives your light better protection. Compatible with barndoors, gels, diffusers.



Oblique Background Reflector (Bowens mount)

RFT-02

Casting a graduated oval pattern when placed behind a portrait subject for even lighting of the background.



120°Wide Angle Reflector (Bowens mount)

RFT-04

A120-degree wide beam angle and produces even light that's well-suited to portraits, beauty subjects, large groups, and spaces.

LIGHT SHAPER



Silver/White Pro Beauty Dish (Bowens mount)

BDR-S55/BDR-W55: 54cm

The beauty dish distributes light towards a focal point. The light created is between that of a direct flash and a softbox, giving the image a wrapped, contrasted look, which adds a more dramatic effect. It accentuates facial features and textures while creating beautiful shadows and catch lights. A perfect lighting shaping tool for portrait, cosmetic and fashion photographers. The interior of the beauty dish comes in two coatings: the silver and the white color. Silver interior creates more contrast and brings out more details than the white.



Beauty Dish BDR-S

Silver Interior: 42cm

Silver Beauty Dish bounces the light off a centrally positioned deflector and is directed to fill the silver reflector interior. The result is a signature soft look but with an edge of crispness (ideal for hair and makeup), that you can't get from umbrellas and softboxes. For those who want a softer look, a diffusion sock is included. The silver interior adds a little contrast and punch and increases the light's throw range. An added bonus is the natural-looking catchlights that appear in the subject's eyes. Optional accessories include a honeycomb grid to tunnel and direct the light output.



Beauty Dish BDR-W

White Interior: 42cm

White Beauty Dish bounces the light off a centrally positioned deflector and is directed to fill the white reflector interior. The result is a signature soft look but with an edge of crispness (ideal for hair and makeup), that you can't get from umbrellas and softboxes. For those who want a softer look, a diffusion sock is included. The reflector's white interior renders a soft, neutral quality of light. An added bonus is the natural-looking catchlights that appear in the subject's eyes.



Pro Snoot (Bowens mount)

SN-05: 42cm

Produces a narrow beam of light and concentrates light into a focused area while giving sharp fall-off at the same time.

LIGHT SHAPER



Snoot

SN-04

Compatibility: Godox AD300Pro & AD400Pro

Ideal for hairlighting, the Snoot narrows the light's beam spread to a round, soft-edged circle that gets smaller as you get closer to your subject. For even greater control and a smaller circle, a removable honeycomb grid is included.



Barndoor Kit

BD-04

Compatibility: Compatible with all Bowens Mount Light

A versatile kit for modifying light output from a strobe, this Barndoor Kit is designed to fit on the front of Godox standard reflector (AD-R6). Included in the kit is a four-leaf barndoor set for adjusting the shape of the light output; a honeycomb grid for producing a harder quality of light and a tighter beam; and yellow, green, blue, and red gel filters for producing a dramatic and creative wash of color.



Barndoor Kit

BD-08

Compatibility: Godox AD400Pro

The Barndoor Kit contains a 4-way barndoor set, honeycomb grid, and one each, green, blue, red, and yellow filter. The barndoors allow you to light areas of the subject you want to and keep light from areas that you don't want illuminated. The grid narrows the beam spread into a soft-edged circle which is ideal for uses like hair lighting. The color filters are provided for creative expression.



Barndoor Kit

BD-10

Compatibility: Godox AD300Pro

The Barndoor Kit provides what you need to light selectively as well as encourage creative expression. The barndoors have a 4-way design. Simply swing one or more leaves into the AD300pro's beam path to light the areas you want to have illuminated and keep light from areas you don't. Red, yellow, blue, and green filters, as well as a diffuser, are also included.

CAMERA FLASH ACCESSORIES



Softbox
Delivering soft & even light
SB1010 (10×10cm)
SB1520 (15×20cm)
SB2030 (20×30cm)



Mini Reflector
Produces natural white diffused & silver
bounced lights
MRF-01 (17×14cm)



Snoot
Creating a particular focus/a spot effect
SN3030 (31×26.8cm)



Color Filter
Colorizes light and adjusts color balances
CF-07 (39×80mm), 5 pcs for each color



Flash Diffuser
Color: white, blue, yellow
For Sony F42AM, F58AM
For Nikon SB600/SB800, SB900
For Canon 430EX/430EXII,
580EX/580EXII
FD-W/FD-Y/FD-B



Honey comb
Enables light to focus on a smaller area
and produces smooth & natural effects
HC-01 (86×54×12mm)



TTL Shoe Cord
3m extended length, coiled length 50cm
convenient to take Metal threaded insert,
tripod socket available
Support TTL flash exposure control



Speedlite Holder
For connecting a flash, flash
trigger, & light stand
B/D/E holder



Lighting Holder
Designed to accept an
umbrella and lightfor easy
attachment to a light stand.
FH02

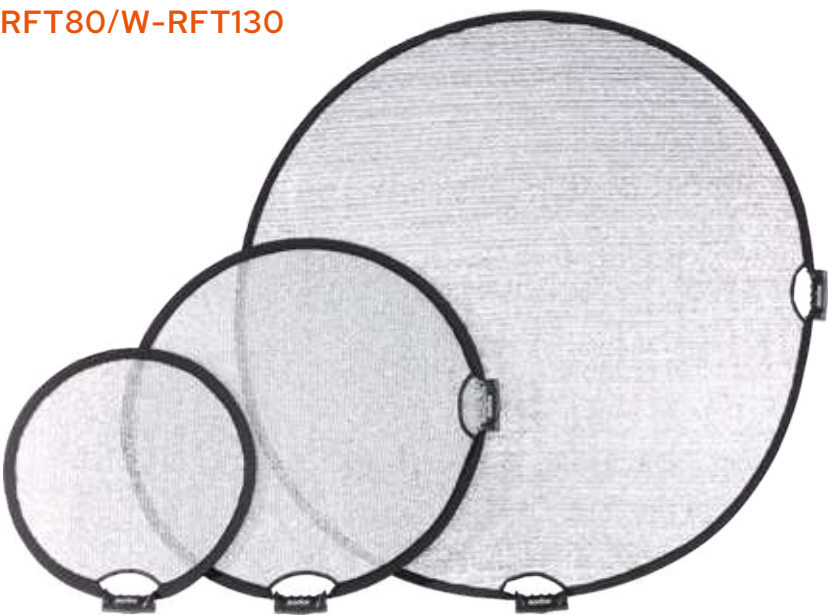


Q-type Multifunctional Clip
Q-type battery pack Clip, installing
different flashes with lamp adapter.

COLLAPSIBLE WINDPROOF REFLECTOR

W-RFT55/W-RFT80/W-RFT130

Size
22"/32"/52"



The Godox Windproof Reflector ensures stability even in windy conditions, making it perfect for outdoor shoots. Its easy-to-grip handles allow precise positioning, and the silver texture reflects bright, soft light for stunning portraits. Compatible with Godox boom arms and stands, it offers adjustable angles and heights. Featuring built-in 1/4 threaded sockets for secure mounting, this collapsible and portable reflector is your go-to for on-the-go creativity. Packed in a convenient carrying bag, it's lightweight, durable, and always ready for action. Capture your best moments, no matter the weather.



Mounting on Stand

Key Features

- Ensures stability in windy conditions for uninterrupted creativity.
- Easy-to-grip handles provide precise positioning.
- Reflects bright, soft light for stunning portraits.
- Compatible with Godox boom arms and stands for versatile use.
- Built-in 1/4 threaded sockets ensure secure mounting.
- Collapsible and portable for on-the-go convenience.
- Comes with a carrying bag for easy transport.

Separately Sold Accessories



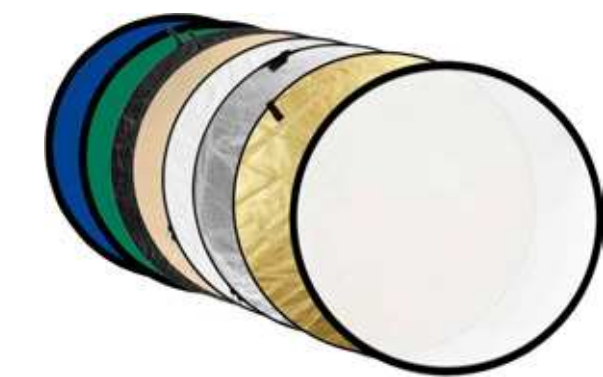
Boom Arm with Reflector Holder
Model: LSA-15



Boom Extension Arm
Model: LSA-16

COLLAPSIBLE REFLECTOR DISC

RFT Series 2 shapes for all kits, circle&oval



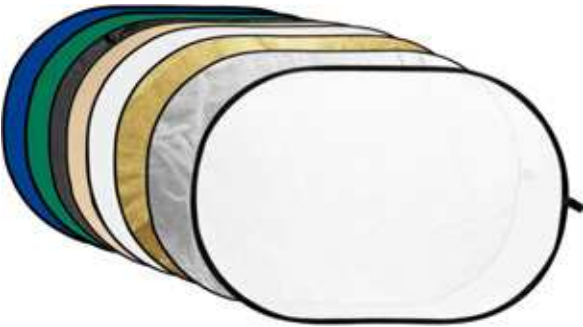
Size
60cm/80cm/110cm

GODOX Collapsible Reflector Disc Kits allow you to change the reflective surface by simply zipping on a cover. The kits add a polished-looking quality of light to your photos or videos. The reflector’s convenient features make it easy to use and deliver impressive results. The reversible reflector folds down to storage and transport. There are 3 kits available, 2-in-1, 5-in-1 and 7-in-1.

Key Features

- 1-stop diffusion panel
- Folds down to about 1/3 of its open size
- Each kit comes with its own protective, durable fabric bag
- Flexible steel spring frame, easy folding

- RFT-01** 2-in-1
Gold, Silver
- RFT-02** 2-in-1
Silver, White
- RFT-03** 2-in-1
Soft gold, White
- RFT-04** 2-in-1
Soft gold, Silver
- RFT-05** 5-in-1
gold, silver, black, white, translucent
- RFT-06** 5-in-1
gold, silver, soft gold, white, translucent
- RFT-07** 5-in-1
black, silver, soft gold&silver, white, translucent
- RFT-08** 2-in-1
black&White
- RFT-09** 2-in-1
Translucent
- RFT-10** 7-in-1
gold, silver, black, white, translucent, blue, green



Size
60×90cm/80×120cm/100×150cm/120×180cm/150×200cm

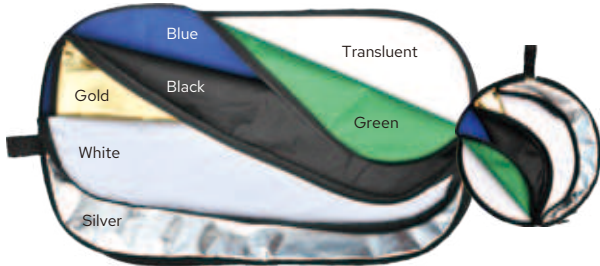
RFT-01



RFT-05



RFT-10



TABLETOP SHOOTING

Foldable Shooting Table

Foldable Shooting Table adopts unibody folding design, easy to be assembled and disassembled, ideal for large product photography, ecommerce shooting, still life, art objects, or food.

FPT-60

Size: 60×130cm Bar Material: aluminum

Key Features

- Ideal shooting table for shadowfree results
- Reversible translucent PVC shooting surface
- Base folds for quick setup and storage
- Clamps secure the surface at the tension you prefer.
- Spacious surface offers room for vertical & horizontal subjects in various sizes.
- The space under allows you to light up under the plexiglass for added options.



FTP-100

Size: 100×200cm Bar material: aluminum

Key Features

- Ideal shooting table for shadowfree results
- Reversible translucent PVC shooting surface
- 6 clamps grasp the plastic to the frame
- Assembles and breaks down easily without the need of tools
- Easy to achieve a continuous, seamless light effect with light tone gradations
- Ideal for serving to photograph ecommerce, metallic objects and beverages



LSD/LST Series Light Tent

LST Series Light Tent employs three LED strips with diffusers to surround your subject with light optimized by the silver interior, making it perfect to photograph small object. Same as LST, the LSD has two LED strips with diffusers. Each tent has two shooting ports (front and top) for cameras.

Key Features

- Perfect for photographing small objects
- 2 LED Strips with Diffusers for LSD Series
- 3 LED Strips with Diffusers for LST Series
- High color rendering index (CRI≥96, TLCI≥98)
- Light and portable, easy operation and simple gathering.

Available models of tents comes with 2 LED strips with diffusers:

LSD40/LSD60/LSD80

Size: 40×40×40cm/60×60×60cm/80×80×80cm

Available models of tents comes with 3 LED strips with diffusers:

LST40/LST60/LST80

Size: 40×40×40cm/60×60×60cm/80×80×80cm



DF Series Light Tent

Godox DF-01 & DF-02 are perfect for high production value product photography, effective way to shoot small products or objects in the studio or on the road.

DF-01

Size: 30×30×30cm, 40×40×40cm, 50×50×50cm, 60×60×60cm, 80×80×80cm, 120×120×120cm, 150×150×150cm

Color: Red, Blue, White, Black



DF-02

Size: 30×30×30cm, 40×40×40cm, 50×50×50cm, 60×60×60cm

Color: Red, Blue, White, Black



DT Series Portable Tent

DT-01 zipped portable tent

Folded Size: 60cm

Unfolded Size: 100×90×193cm

Giving your talent some privacy when shooting on location, DT-01 tent is an enclosed space in which your talent can switch outfits or fix their makeup away from public scrutiny.



90F

Foldable Floor Light Stand



190F

Adjustable Legs Light Stand



210F

Light Stand



240F

Light Stand



300F

Light Stand



LIGHTING STANDS & MOUNTING

290F
Heavy Duty Light Stand

- 110cm
- 110cm
- 286cm
- 130cm
- 2.2kg
- 5kg
- 22mm
- 35/30/25mm



380F
Heavy Duty Light Stand

- 110cm
- 110cm
- 380cm
- 145cm
- 2kg
- 5kg
- 22mm
- 35/30/25/20mm



240CS
C-Stand with Arm (Silver)

- 95cm
- 130cm
- 237cm
- 158cm
- 6kg
- 10kg
- 25mm
- 35/30/25mm



270CS
C-Stand with Arm (Silver)

- 95cm
- 140cm
- 270cm
- 168cm
- 6.3kg
- 10kg
- 25mm
- 35/30/25mm



240FS
Wheeled Light Stand

- 110cm
- 120cm
- 240cm
- 35cm
- 6.3kg
- 10kg
- 35mm



420LB
Light Boom Stand with Weight Bag

- 109cm
- 125cm
- 422cm
- 129cm
- 4.3kg
- 5kg
- 25mm
- 36/30/25/20mm



LIGHTING STANDS & MOUNTING

LA-300
Light Stand

- 100cm
- 88.5cm
- 300cm
- 88cm
- 1.86kg
- 3kg
- 22mm
- 35/25mm



LA-302
Light Stand

- 70cm
- 70cm
- 190cm
- 66cm
- 0.65kg
- 5kg
- 16mm
- 22/16mm



LA-303
Light Stand

- 112cm
- 97cm
- 260cm
- 97cm
- 1.5kg
- 6kg
- 22mm
- 31.5/25.7mm



LA-304
Light Stand

- 80cm
- 73cm
- 200cm
- 70cm
- 1.037kg
- 5kg
- 19mm
- 25/22/19mm



260T
Air-Cushioned Light Stand

- 112cm
- 97cm
- 260cm
- 100cm
- 1.7kg
- 6kg
- 22mm
- 32/28/24mm

BS-04
Retractable Background Stand with Carrying Bag

- 97cm
- 260cm
- 3
- 300cm



SA5015
Heady Duty Steel Roller Stand



Key Features

- Weight capacity of 40kg.
- Unfolded height ranges from 92cm to 168cm.
- Features adjustable legs for versatility.
- Equipped with a 1-1/8" Junior receiver.
- Comes with a retractable 5/8" pin which can be swung 90 degrees.



SA5045
Heady Duty Steel Roller Stand



Key Features

- Weight capacity of 40kg.
- Unfolded height ranges from 146cm to 450cm.
- Features adjustable legs for versatility.
- Equipped with a 1-1/8" Junior receiver.
- Comes with a retractable 5/8" pin which can be swung 90 degrees.



FH01
Light Boom Holder



Designed for mounting a boom arm to a heavy-duty stand. It makes tilt and swivel adjustments of the boom arm quick and simple.

FH02
Lighting Holder



The FH02 Lighting Holder is designed to accept an umbrella and light or two lights for easy attachment to a standard light stand.

FH03
Reflector Boom Holder



The FH03 Reflector Boom Holder allows you to attach up to two RMA-01 reflector mounting arms onto a light boom.

LSA-14
Boom Extension Arm



Easily extended, good stability, high load capacity.

LSA-15
Boom Extension Arm



This boom arm with clamp features aluminum construction and is telescopically adjustable between 27.5 and 67" in length.

LSA-16
Boom Arm with Reflector Holder



The boom arm has a large handle that allows angle adjustments and locks it in place by friction.

RMA-01
Reflector Mounting Arm

Reflector Mounting Arm can hold a wide variety of reflectors with its plastic clips. The arm mounts to a light stand via its mini grip head which allows it to be turned to obtain the required angle for the desired degree of reflectors.



CARRYING BAG

CB Series

LS-01

Multi-function Clamp



Multi-function Clamp can be installed on the light stand to attach small studio accessories or hang objects.

LS-02

Multi-function Clamp



LSA-03/LSA-19

Nano Clamp/Clamp



LSA-19 clamp is compact accessory that allows you to attach with V-mount accessories such as V-mount batteries. Use it with Godox LSA-03 nano clamp you can mount them to a light stand or tripod easily.

LSA-06

Wheel for Light Stand



Step-On lock design locks the wheel from rolling

LSA-07

Wheel for Light Stand



LSA-08

Flexible Arm



Flexible and strong enough to hold Shoe-Mount strobes at all angles to reduce unwanted reflections

LSA-09

Heavy Duty Flexible Arm



The two arms can be freely adjusted and locked by the knob

LSA-04

Magic Arm



LSA-05

Extension Arm



The extension arm is designed for attaching to a Convi clamp for hanging a light or a camera from a light stand or pole

LSA-13

Sky Hook



For hanging accessories

LSA-11

Laptop Tray



LSA-12

Laptop Tray



An aluminum platform to hold your laptop on a camera stand. Especially held on the laptop tray LSA-12, the cables of the laptop can be fixed on all edges of the holder with cable ties, thus preventing them being pulled out.

LSA-10

Dual Mount Arm



The dual mount arm features four separate mounting points-two heads on the sides of the arm and two heads on a 90°perpendicular angle

CARRYING BAG

CB Series



CB-03

Dimensions:104×19×15cm
Recommended placing items: 303 light stands



CB-05

Dimensions: 72×24×24cm
Recommended placing items: E series studio flashes



CB-01

Dimensions: 114×33.5×24cm
Recommended placing items: two light stands, cords, batteries, two flashes



CB-04

Dimensions: 78×24×24cm
Recommended placing items: two light stands, cords, batteries, E series studio flash



CB-06

Dimensions: 94×34×25cm
Recommended placing items:
Gemini GT or GSseries three-light kit



CB-09
Dimensions: 420×310×150mm
Recommended placing items: AD600, V860III, TT685, AD360II and other speedlite



CB-20
Dimensions: 330×480×210mm
Recommended placing items: AD300Pro dual kit



CB-12
Dimensions: 300×260×140mm
Recommended placing items: AD600Pro



CB-56
Dimensions: 420×420×240mm
Recommended placing items: AD200Pro Light Head System



CB-17
Dimensions: 370×300×550mm
Recommended placing items: AD1200Pro kit



CB-24
Dimensions: 215×160×95mm
Recommended placing items: AD100Pro



CB-31
Dimensions: 245×230×90mm
Recommended placing items: MF12-K2



CB-35
Dimensions: 940×305×270mm
Recommended placing items: P68, P88, P128 kit



CB-36
Dimensions: 117×305×27mm
Recommended placing items: P158 kit