About GODOX

GODOX has nearly 1200 qualified employees and 4 manufacturing facilities covering 28,000 square meters, including one electronic assembling center, one plastic injection center, one processing center, and one fabric accessories production center. OEM/ODM orders are welcomed.

With support from our experienced engineers, we keep developing new products every year to keep up to date with the market trend.

GODOX covers the line of photo and video equipment, including studio flashes, portable power inverter, outdoor flashes, LED continuous lighting, studio flash accessories, camera flashes, mobile phone lightings/flashes, macro lighting, Speedlite power pack, camera flashes accessories, flash triggers, and camera remote controllers.

Based on years’ manufacturing experience, GODOX has been exporting products to North America, South America, Europe, East Asia, South-East Asia, Australia, the Middle East, and South Africa. We have built up long term partnership with companies from all over the world.

GODOX has confidence to provide customers with top quality products backed by our strong Production Material Control (PMC), In-Processing Quality Control (IPQC), Finished Product Quality Control (QC) and Delivery Quality Assurance (QA). We inspect every item before shipment and all our products meet the international standard with CE, FCC and RoHS certification and etc.

Our R&D, Design, Management, Sales teams consist of staffs with full experience. Warm and thoughtful after-sale service and technical support committed to offering customers satisfying results. Backed by our passionate and professional colleagues, we look forward to building up the partnership with customers all over the world. We welcome customers to visit our headquarter and manufacturing center located in Shenzhen, China. Now, contact us to start a beneficial collaboration.

Visit Us Online at www.godox.com

CONTENTS

Studio Flash 02
Mini Studio Flash 09
Portable Power Inverter 17
WITSTRO TTL All-in-One Outdoor Flash 19
WITSTRO TTL Powerful & Portable Flash 28
Camera Flash 32
Macro Lighting 44
Battery Pack 45
Smartphone Flash 46
LED Video Light 47
Wireless Remote Trigger 64
Studio Flash Accessories 73
Photographic Accessories 76
Camera Flash Accessories 78
Diffusion Box & Photo Table 80
Light Stand & Background Support 81
Carrying Bag 83
Studio Flash

Photo by Aries Tao

P03_QT II Series
P05_QSII Series
P06_Gemini GSII Series
P07_DPII Series
**QT II Series Flash**

**Main Features:**
- Built-in Godox 2.4G wireless X system offers creative shooting.
- With 0.05-0.9s extremely fast recycling time, 1/316-1/28984s ultra short flash duration (0.1) and over 10 continuous flashes per second, snapping all fascinating moments.
- Full support 1/8000s high-speed sync, multi-flash, delay flash, mask function, S1/82 optic triggering, C.Fn custom function, etc.
- Multiple models of color temperature: Stable Color Temperature Mode (5600K±200K), High-Speed Flash (speed) Mode (5400K~9000K), and High-Speed Sync Flash Mode (4600K~5000K).

**Specifications:**

<table>
<thead>
<tr>
<th>Mode: QT400IIM/QT600IIM/QT800IIM/QT1200IIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash Output Controller</td>
</tr>
<tr>
<td>Type: LCD</td>
</tr>
<tr>
<td>Resolution: 320x480</td>
</tr>
<tr>
<td>Panel: LCD</td>
</tr>
<tr>
<td>Size: 180x133x40</td>
</tr>
<tr>
<td>Weight: 4.26 Kg</td>
</tr>
</tbody>
</table>

**Modes:**

- QHII series
- High-Speed Flash (speed) Mode
- Stable Color Temperature Mode
- Multi-Flash Mode
- High-Speed Sync Flash Mode

**Features:**

- High performance
- Reliable quality
- Easy to use
- Good design
- Professional quality
- High quality
- Good build
- Suitable for all occasions
**QSII Series Flash**

QSII flash, provides a cost-effective lighting solution to photographers. It possesses almost all the bests of QTII flashes with a small difference in recycling and flash duration. A wide range of models meet different power output needs. Suits for various photography subjects, such as, wedding, portrait, fashion, and advertisement, etc.

**Main Features:**
- 0.3-1.5s recycling time
- 1/2000s (max.) flash duration
- Built-in Godox 2.4G wireless X system
- High-quality 150W modeling lamp
- Anti-preflash function & large LCD panel
- Auto memory and recovery of adjusted parameters

**Model:**
- QS400II/QS600II/QS800II/QS1200II

**QSII Flash Kit**

Model: QS400II-D/QS600II-D

3*QSII Flash Head
3*Light Stand 260T
1*Softbox SB-BW (80x120cm)
1*Umbrella UB-004 (40"black&white)
1*Barndoor Kit BD-04
1*Wireless Power-control Flash Trigger XT16
1*Caring Bag CB-06
1*Caring Bag CB-03
1*Standard Reflector

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>QS400II</th>
<th>QS600II</th>
<th>QS800II</th>
<th>QS1200II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Power (Ws)</td>
<td>400Ws</td>
<td>600Ws</td>
<td>800Ws</td>
<td>1200Ws</td>
</tr>
<tr>
<td>Guide Numbers (m@105)</td>
<td>65</td>
<td>76</td>
<td>88</td>
<td>110</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>AC110V-120V<del>60Hz or AC220V-240V</del>50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Output Control</td>
<td>OFF, 5.0<del>10.0 (1/32</del>1/1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modeling Lamp (W)</td>
<td>150W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recycle Time</td>
<td>0.3 s or less</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triggering Method</td>
<td>Sync cord, Test button, Slave triggering, Wireless control port</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/2000s~1/800s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuse</td>
<td>1A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600±200K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 2.75kg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Gemini GSII Series Flash**

Gemini GSII flash is a cost-effective choice for photographers to use in studio and outdoors. This low-output flash is compact in size and strongly compatible with accessories often already available in the studio. It is a desirable lighting source for professional photographers to realize creative lighting effects in various subjects of photography.

**Main Features:**
- Built-in Godox 2.4G wireless X system
- Precise output displayed on LCD panel, 50 steps from 1/32 to 1/1 (or 5.0-10.0) in 0.1 increments
- High-quality modeling lamp, 150W output and 5% to 100% manual light adjustment
- Outstanding output stability, a tolerance of ≤2% under the same output
- Anti-preflash function, enabling synchronization with cameras having a one-preflash firing system
- Adjusted parameters intelligently remembered after 3s and automatically recovered after a restart
- Wireless control of the flash power ratio, the on-and-off of modeling lamp and buzzer, as well as flash triggering with Godox X1, XT32 or FT-16 flash trigger

**Model:**
- GS200II/GS300II/GS400II

**GSII Flash Kits**

Model: GS200II-D/GS300II-D/GS400II-D

GSII Flash Head*3
Lighting Stand 304*3
Softbox SB-BW (70x100cm)*1
Umbrella UB-004 (40"black&white)*1
Barndoor Kit BD-04*1
XT16 Transmitter*1
Caring Bag CB-09*1
Standard Reflector*1

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>GS200II</th>
<th>GS300II</th>
<th>GS400II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Power (WS)</td>
<td>200Ws</td>
<td>300Ws</td>
<td>400Ws</td>
</tr>
<tr>
<td>Guide Numbers (m @100)</td>
<td>49</td>
<td>56</td>
<td>65</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600±200K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>AC110V-120V<del>60Hz or AC220V-240V</del>50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Output Control</td>
<td>OFF, 5.0-10.0 (1/32~1/1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modeling Lamp (W)</td>
<td>150W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recycle Time</td>
<td>1/2000s~1/800s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triggering Method</td>
<td>Sync cord, Test button, Slave triggering, Wireless control port</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/2000s~1/800s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuse</td>
<td>1A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

There are QE series (Elinchrom mount) for choice:

Model: QE300/QE400/QE600/QE800/QE1200
DPII Series Flash

DPII Series is a durable and reliable studio strobe to support photographers’ daily work in studio or photo workshop. Suitable for wedding, portrait, product shooting, and home photography.

Main Features:
- 1/2000-1/800s flash duration
- Built-in Godox 2.4G wireless X system
- Optic slave S1/S2 triggering modes with 150W modeling lamp
- 40 steps of power output from 1/16 to 1/1
- Bowens mount adds almost any studio flash accessories
- Color temperature at 5600±200K

Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>DP300II</th>
<th>DP400II</th>
<th>DP600II</th>
<th>DP800II</th>
<th>DP1000II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Power</td>
<td>300W</td>
<td>400W</td>
<td>600W</td>
<td>800W</td>
<td>1000W</td>
</tr>
<tr>
<td>Guide Number (ISO 100)</td>
<td>58</td>
<td>65</td>
<td>80</td>
<td>88</td>
<td>92</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600±200K</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>AC230-240V/50Hz or AC100-120V/60Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Output Control</td>
<td>OFF, 6.0~10.0 (1/16-1/1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modeling Lamp (W)</td>
<td>150W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/2000-1/1000s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Rate</td>
<td>6A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Time (min:sec)</td>
<td>0:3:1.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recycling Time (min)</td>
<td>0.3-1.5s, 0.4-2s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>φ12.5cm, height of flash with handle 21.5cm, length of flash with modeling lamp 42cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>Approx 2.59kg, 3.02kg, 8.0A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DPII Flash Kit

DPII Flash Kit offers two professional and complete solutions: two-light kit and three-light kit. Both contain flash strobes and light stand, as well as different light shaping accessories. Each kit packs easily in a carry bag.

Model: DP300II-D, DP400II-D
- 1 * DPII Flash Head
- 3 * Light Stand 303 (2.6m high)
- 1 * Softbox SB-BW (70*100cm)
- 1 * Umbrella UB-004 (40” black&white)
- 1 * Barndoor Kit BD-04
- 1 * XT16 Transmitter
- 1 * Carrying Bag CB-01
- 2 * Standard Reflector

Model: DP600II-C, DP800II-C, DP1000II-C
- 2 * Flash Head
- 2 * Lighting Stand 303 (2.6m high)
- 1 * Softbox SB-BW (80*120cm)
- 1 * Umbrella UB-004 (40” black&white)
- 1 * Barndoor Kit BD-04
- 1 * XT16 Transmitter
- 1 * Carrying Bag CB-01
- 1 * Standard Reflector

Packaging Info for ONE Carton:

<table>
<thead>
<tr>
<th>Qty/pcs</th>
<th>Size/cm</th>
<th>Weight/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (GT/GS flash)</td>
<td>52.4<em>48.5</em>41.5</td>
<td>13.5-15.2</td>
</tr>
<tr>
<td>1 (GT/GS kit)</td>
<td>105.5<em>43</em>33</td>
<td>TBA</td>
</tr>
<tr>
<td>4 (DPII flash)</td>
<td>52.4<em>48.5</em>41.5</td>
<td>14.7</td>
</tr>
<tr>
<td>1 (DPII kit)</td>
<td>104<em>33.5</em>24</td>
<td>TBA</td>
</tr>
</tbody>
</table>

XT16 Color Gel
DSII Series Flash

DSII Series is a small and lightweight strobe. With Bowens-style mount, it can add almost any studio flash accessories on the flash head. Using an optional remote control FT-16, you can wirelessly adjust the power level, turn the modeling lamp and buzzer sound on or off, and trigger the flash. Suitable for e-commerce product photography, headshots and lifestyle photography. In large studio shooting, it can function as high light, background light or hair light.

Main Features:
- Short flash duration and fast recycle time
- Wireless power adjusting and flash triggering (optional)
- Compact & lightweight body with Bowens mount
- Equipped with M/S1/S2 flash mode
- Adjusts from 5.0 to 8.0 in 0.1 increments (1/32-1/1)
- Steplessly adjustable 150W modeling lamp

DSII Series Flash // DS400II // DS300II

Specifications:
- 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: 102W
- Triggering Mode: Sync cont, Slave triggering, Test button, Wireless control port
- Flash Duration: 1/2000-1/800 second
- Fusible: AC220V-240V~50Hz/SA/AC110V-120V~60Hz: 5A

DSII Flash Kit

DSII Flash Kit offers two complete solutions: two-light kit and three-light kit. Both contain flash strobes and light stand, as well as different light shaping accessories. Each kit packs easily in a carry bag.

Model: DS300II-D, DS400II-D
2’DSII Flash Head
3’Lighting Stand 304 (2m high)
1’Softbox SB-BW (60x60cm)
1’Umbrella UB-004 (33” black&white)
1’Umbrella UB-002 (33” black & silver)
1’XT16 Transmitter
1’Carrying Bag CB-06
2’Standard Reflector (4”)

Model: DS300II-E, DS400II-E
2’DSII Flash Head
2’Lighting Stand 304 (2m high)
1’Softbox SB-BW (60x60cm)
1’Umbrella UB-004 (33” black&white)
1’Umbrella UB-002 (33” black & silver)
1’XT16 Transmitter
1’Carrying Bag CB-04
1’Standard Reflector (4”)

Packaging Info for ONE Carton:

<table>
<thead>
<tr>
<th>Model</th>
<th>Flash Kit (2)</th>
<th>(3-flash kit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size/cm</td>
<td>68.5<em>35.5</em>41.5</td>
<td>94<em>34</em>25</td>
</tr>
<tr>
<td>Weight/kg</td>
<td>17.06</td>
<td>TBA</td>
</tr>
</tbody>
</table>

XT16

XT16

XT16
SKII Series is a cost-effective compact flash strobe for e-commerce product shooting, portrait and lifestyle photography.

Main Features:
- Built-in Godox 2.4G wireless X system
- Quickly installs various light modifiers such as softbox
- 150W modeling lamp adjusts from 5% to 100%
- Precise output displayed on LCD panel, 40 steps of power output from 1/16 to 1/1
- Anti-preflash function enables synchronization with cameras that have a one-preflash firing system
- Outstanding output stability, no more than 2% shifts when under the same output
- Auto memory and recovery of adjusted panel settings

Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>SK300II</th>
<th>SK400II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Power (Ws)</td>
<td>300Ws</td>
<td>400Ws</td>
</tr>
<tr>
<td>Guide Number (ISO 100)</td>
<td>58</td>
<td>65</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5500±200k</td>
<td></td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>AC200-240V/50Hz or AC100-120V/60Hz</td>
<td></td>
</tr>
<tr>
<td>Power Output Control</td>
<td>0.1-1.0 (1/16-1/1)</td>
<td></td>
</tr>
<tr>
<td>Modeling Lamp (W)</td>
<td>150W</td>
<td></td>
</tr>
<tr>
<td>Modeling Lamp Level</td>
<td>5% - 100%</td>
<td></td>
</tr>
<tr>
<td>Recycle Time</td>
<td>0.1-1s</td>
<td></td>
</tr>
<tr>
<td>Triggering Method</td>
<td>Sync cord, Test button, Slave triggering, Wireless control port</td>
<td></td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/2000-1/800s</td>
<td></td>
</tr>
<tr>
<td>Fuse</td>
<td>3A</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td>Flash diameter: 9.2cm, height of flash with handle: 20.6cm, length of flash with lamp cover: 38cm</td>
<td>Flash diameter: 12.7cm, height of flash with handle: 23.2cm, length of flash with lamp cover: 38cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>Approx. 1.8kg</td>
<td>Approx. 2.1kg</td>
</tr>
</tbody>
</table>

SKII Series Studio Flash

SKII Flash Kit offers two complete solutions: two-light kit and three-light kit. Both contain flash strobes and light stand, as well as different light shaping accessories. Each kit packs easily in a carry bag.

Model: SK300II-D, SK400II-D
- 3" SKII Flash Head
- 3" Lighting Stand 304 (2m)
- 1" Softbox SB-BW (60x90cm)
- 1" Umbrella UB-002 (40" black & silver)
- 2" Standard Reflector
- 1" XT16 Transmitter
- 1" Carrying Bag CB-06

Model: SK300II-E, SK400II-E
- 2" SKII Flash Head
- 2" Lighting Stand 304 (2m)
- 1" Softbox SB-BW (60x90cm)
- 1" Umbrella UB-002 (40" black & silver)
- 1" Umbrella UB-004 (40" black & white)
- 1" Standard Reflector
- 1" XT16 Transmitter
- 1" Carrying Bag CB-04
**MS Series Studio Flash**

MS Series Studio Flash offer high-quality lighting solutions to photographers of different levels. It is best for all portrait, fashion, wedding, and e-commerce product photography in small or medium studio shooting. In large studio shooting, it can function as high light, background light or hair light.

**Main Features:**
- Built-in 2.4G wireless X system
- 50 steps of power output from 1/32 to 1/1
- 150W modeling lamp adjusts from 5% to 100%
- Anti-preflash function enables synchronization with cameras that have a one-preflash firing system
- Auto memory and recovery of adjusted panel settings
- Quickly installs various light modifiers such as softbox

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>MS300</th>
<th>MS200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Power (Ws)</td>
<td>300Ws</td>
<td>200Ws</td>
</tr>
<tr>
<td>Guide Number (ISO 100) (use with highly effective reflector)</td>
<td>53</td>
<td>50</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5500±200k</td>
<td>5500±200k</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>110-120V or 220-240V(50Hz)</td>
<td>110-120V or 220-240V(50Hz)</td>
</tr>
<tr>
<td>Power Output Control</td>
<td>1.0~1.3x</td>
<td>1.0~1.3x</td>
</tr>
<tr>
<td>Modeling Lamp (W)</td>
<td>150W</td>
<td>150W</td>
</tr>
<tr>
<td>Modeling Lamp Level</td>
<td>5%~100%</td>
<td>5%~100%</td>
</tr>
<tr>
<td>Recycle Time</td>
<td>0.1~1.3s</td>
<td>0.1~1.3s</td>
</tr>
<tr>
<td>Triggering Method</td>
<td>Sync, Test Button, Slave triggering, Wireless control port</td>
<td>Sync, Test Button, Slave triggering, Wireless control port</td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/2000~1/800s</td>
<td>1/2000~1/800s</td>
</tr>
<tr>
<td>Parameters output from the sync cord jack</td>
<td>5V</td>
<td>5V</td>
</tr>
<tr>
<td>Parameters output from the USB port</td>
<td>5V(200mA only for Godox receiver)</td>
<td>5V(200mA only for Godox receiver)</td>
</tr>
<tr>
<td>Fuse</td>
<td>250V</td>
<td>250V</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Flash diameter:12.6cm, height of flash with handle:12.7cm, length of flash with lamp cover:28.3cm</td>
<td>Flash diameter:12.6cm, height of flash with handle:12.7cm, length of flash with lamp cover:28.3cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>Approx. 2.6kg</td>
<td>Approx. 2.6kg</td>
</tr>
</tbody>
</table>

---

**MS Flash Kit**

The two-light kit of MS Series contains flash strobes, light stand, flash trigger and different light shaping accessories, which can be easily packed in a carrying bag.

**Model:** MS200-F, MS300-F
- 2" MS Flash Head
- 2" Lighting Stand 304 (2m)
- 2" Softbox SB-BW (60X90cm)
- 1" Reflector
- 1" XT16 Transmitter
- 1" Carrying Bag CB-05

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>MS300</th>
<th>MS200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Power (Ws)</td>
<td>300Ws</td>
<td>200Ws</td>
</tr>
<tr>
<td>Guide Number (ISO 100) (use with highly effective reflector)</td>
<td>53</td>
<td>50</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5500±200k</td>
<td>5500±200k</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>110-120V or 220-240V(50Hz)</td>
<td>110-120V or 220-240V(50Hz)</td>
</tr>
<tr>
<td>Power Output Control</td>
<td>1.0~1.3x</td>
<td>1.0~1.3x</td>
</tr>
<tr>
<td>Modeling Lamp (W)</td>
<td>150W</td>
<td>150W</td>
</tr>
<tr>
<td>Modeling Lamp Level</td>
<td>5%~100%</td>
<td>5%~100%</td>
</tr>
<tr>
<td>Recycle Time</td>
<td>0.1~1.3s</td>
<td>0.1~1.3s</td>
</tr>
<tr>
<td>Triggering Method</td>
<td>Sync, Test Button, Slave triggering, Wireless control port</td>
<td>Sync, Test Button, Slave triggering, Wireless control port</td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/2000~1/800s</td>
<td>1/2000~1/800s</td>
</tr>
<tr>
<td>Parameters output from the sync cord jack</td>
<td>5V</td>
<td>5V</td>
</tr>
<tr>
<td>Parameters output from the USB port</td>
<td>5V(200mA only for Godox receiver)</td>
<td>5V(200mA only for Godox receiver)</td>
</tr>
<tr>
<td>Fuse</td>
<td>250V</td>
<td>250V</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Flash diameter:12.6cm, height of flash with handle:12.7cm, length of flash with lamp cover:28.3cm</td>
<td>Flash diameter:12.6cm, height of flash with handle:12.7cm, length of flash with lamp cover:28.3cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>Approx. 2.6kg</td>
<td>Approx. 2.6kg</td>
</tr>
</tbody>
</table>
E Series Studio Flash

E Series is durable and cost-effective, dedicated to delivering high-quality lighting solutions to photographers of different levels. It is best for all portrait, fashion, wedding, and e-commerce product photography in small or medium studio shooting. In large studio shooting, it can function as high light, background light or hair light.

Main Features:
- Precise output displayed on LED panel, 20 steps from 1.0 to 3.0 in 0.1 increments
- (Optional) Wireless power control and flash triggering system
- 150W modeling lamp adjusts in 9 power levels
- Anti-preflash function enables synchronization with cameras that have a one-preflash firing system
- Auto memory and recovery of adjusted panel settings
- Quickly installs various light modifiers such as softbox

<table>
<thead>
<tr>
<th>Model</th>
<th>Max Power (Ws)</th>
<th>Guide Number (m ISO 100)</th>
<th>Color Temperature (K)</th>
<th>Operating Voltage</th>
<th>Power Output Control</th>
<th>Modeling Lamp (W)</th>
<th>Modeling Lamp Level</th>
<th>Recycle Time (s)</th>
<th>Triggering Method</th>
<th>Flash Duration (s)</th>
<th>Fuse (A)</th>
<th>Dimension</th>
<th>Net Weight (Approx.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>E250</td>
<td>250</td>
<td>53</td>
<td>5600 ± 200</td>
<td>AC100-120V/60Hz, AC200-240V/50Hz</td>
<td>1.0-3.0/1/8-1/1</td>
<td>75</td>
<td>9</td>
<td>0.4-2.3</td>
<td>Sync, Test button, Slave triggering</td>
<td>0.4-1.5</td>
<td>5</td>
<td>Flash diameter 611.8cm, height of flash with handle 20cm, length of flash with modeling lamp 20.3cm</td>
<td>1.19kg/1.31kg</td>
</tr>
<tr>
<td>E300</td>
<td>300</td>
<td>58</td>
<td>5600 ± 200</td>
<td>AC100-120V/60Hz, AC200-240V/50Hz</td>
<td>1.0-3.0/1/8-1/1</td>
<td>75</td>
<td>9</td>
<td>0.4-2.3</td>
<td>Sync, Test button, Slave triggering</td>
<td>0.4-1.5</td>
<td>5</td>
<td>Flash diameter 611.8cm, height of flash with handle 20cm, length of flash with modeling lamp 20.3cm</td>
<td>1.19kg/1.31kg</td>
</tr>
</tbody>
</table>

E Flash Kit

E Flash Kit offers two complete solutions: two-light kit and three-light kit. Both contain flash strobes and light stand, as well as different light shaping accessories. Each kit packs easily in a carry bag.

Model: E250-D, E300-D
- 3” E Flash Head
- 3” Lighting Stand 304 (2m)
- 1” Softbox SB-MS (60X60cm)
- 1” Umbrella UB-002 (33” black & silver)
- 1” Barndoor Kit BD-03
- 1” Wireless Radio Trigger RT-16
- 1” Carrying Bag CB-04

Model: E250-F, E300-F
- 2” E Flash Head
- 2” Lighting Stand 304 (2m)
- 1” Softbox SB-MS (60X60cm)
- 1” Umbrella UB-002 (33” black & silver)
- 1” Barndoor Kit BD-03
- 1” Wireless Radio Trigger RT-16
- 1” Carrying Bag CB-04
This power inverter series is specially designed portable AC power for advanced flash devices. Three models are available and provide 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.

Stable Powerful Portable

LEADPOWER LP-800X

The most outstanding new features includes:
- Adopts Lithium iron phosphate (LFP) battery: larger-capacity of 12,000 mAh & longer battery life
- Adds 3 USB ports for powering electronic products e.g. cellphone, iPhone, and iPad, etc.
- Battery unit separated from control unit
- Supports a longer standby time: 100 hours (LP-800X) in normal mode
- A100W halogen lamp can work for 80 minutes with LP-800x.
- A 600WS flash can provide 500 full power flashes working on LP-800x.
- A 2400WS flash working on LP-800x can remain its recycle time, 2 seconds.
- Only three hours’ charging time

LEADPOWER

// LP-800X

Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>LP-800X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Output</td>
<td>750W (At 800W, it can work for 6 minutes continuously)</td>
</tr>
<tr>
<td>Peak Power</td>
<td>1400W</td>
</tr>
<tr>
<td>Input Voltage Range</td>
<td>11-15.5V</td>
</tr>
<tr>
<td>Output Voltage/Frequency</td>
<td>110V/60Hz or 230V/50Hz</td>
</tr>
<tr>
<td>Output Waveform</td>
<td>Pure Sine Wave</td>
</tr>
<tr>
<td>High Harmonic Distortion</td>
<td>&lt; 3%</td>
</tr>
<tr>
<td>No-load Current Consumption Normal Mode: 0.25A Flash Mode: 1A</td>
<td></td>
</tr>
<tr>
<td>Conversion Efficiency</td>
<td>91%</td>
</tr>
<tr>
<td>Low-voltage Alarm</td>
<td>Yes</td>
</tr>
<tr>
<td>Low-voltage Shutdown</td>
<td>Yes</td>
</tr>
<tr>
<td>Storage Temperature Range</td>
<td>-30°C - 70°C</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>0-40°C</td>
</tr>
<tr>
<td>Battery Type</td>
<td>Lithium iron phosphate (LiFePO4) battery</td>
</tr>
<tr>
<td>Nominal Capacity of the Battery</td>
<td>12,000 mAh</td>
</tr>
<tr>
<td>Charging Period Approx. 3 hours (with SA charger)</td>
<td></td>
</tr>
<tr>
<td>Fuse</td>
<td>Replaceable 3*50A</td>
</tr>
</tbody>
</table>

Accessories Sold Separately:

<table>
<thead>
<tr>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLP02</td>
</tr>
<tr>
<td>CLP150</td>
</tr>
</tbody>
</table>

Packaging Info for ONE Carton:

<table>
<thead>
<tr>
<th>Qty/pcs</th>
<th>Size/cm</th>
<th>Weight/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 (LP-B9000)</td>
<td>47<em>25.5</em>22.5</td>
<td>13.5</td>
</tr>
<tr>
<td>2 (LP800X)</td>
<td>62<em>38.5</em>39</td>
<td>TBA</td>
</tr>
<tr>
<td>6 (B12000)</td>
<td>77.5<em>32.5</em>43.5</td>
<td>TBA</td>
</tr>
</tbody>
</table>
All-in-One Outdoor Flash

AD200Pro pocket flash has strong power with lightweight and great portability. Easily packed in your pocket. With professional lithium battery pack and two different flash head offer diverse light effects. Built-in Godox 2.4G wireless X system and fully support of TTL functions. With the AD200Pro pocket flash, your shooting will become simper. You can easily achieve a correct flash exposure even in complex light-changing environments.

Main Features:

ꞏ Built-in Godox 2.4G Wireless X System
Optical and 2.4G wireless transmission to offer stable output. When using Godox 2.4G wireless X system, AD200Pro is compatible with Canon E-TTL, Nikon i-TTL and Sony TTL etc.

ꞏ With strong power, the speedlite flash head and bare bulb flash head offer diverse light effects
AD200Pro has 200Ws, GN 60 (m ISO 100, with AD-S2 standard reflector, @28mm) and GN 52 (m ISO 100, @35mm). Stable color temperature at 5600±200K over the entire power range.

ꞏ Wireless remote control and triggering
Use Godox 2.4G wireless X system to achieve TTL; Control or use Godox TTL wireless flash trigger X1 to wirelessly control TTL functions, wirelessly adjust flash’s power levels, sound beep, as well as triggering the flash; There are 3.5mm sync cord jack and wireless control port to achieve multiple triggering methods.

ꞏ Large-capacity lithium battery pack
Professional lithium battery pack has large capacity (14.4V/2900mAh) to provide 500 full power flashes and recycle in 0.01-1.8s.

ꞏ Abundant functions
AD200Pro: with 9 steps of power adjustment (1/1 to 1/256) to offer better light effects.

Easy and stable installation with upgraded holder
Lightweight and great-portability body, easily packed in your pocket

With high-quality and clear VA panel offers convenient operation

AD400Pro / AD600Pro

AD800B/AD800BM

Godox Product Catalog | 20 |
For Fresnel Head Barndoor kit
head accessories and other abundant accessories.

WISTRO Pocket Flash // AD200Pro

Purchase Options:

- Bare bulb flash head x 1
- Speedlite flash head x 1
- Holder x 1
- Battery charger x 1
- 1" Charging cable
- 1" Protecting bag

Optional Accessories:
AD200Pro can apply AK-R1 round flash head accessories, bare bulb flash head accessories and other abundant accessories.

Other Accessories

- Extension Head (EC208)
- Flash Holder (AD-E2)
- S-Type Bracket

Specifications:

- Model: AD200Pro
- Mounting: New Godox-mount (compatible with Nissin, Canon E-TTL II, Nikon i-TTL, Fujifilm X-TTL, Sony HVL-F, Olympus, Panasonic, Fujifilm, etc.)
- Flash power: 200W (1/32 to 1/1)
- Flash duration: 1/0.01 to 1.8s
- Recharge time: 0.01 to 1.8s
- Continuous flashes: 500
- Temperature: 5600±200K (color temperature mode)
- Mode: Sync triggering (1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, 1/128, 1/256, 1/512)
- Power: Lithium battery pack (14.4V/2900mAh)
- Channels: 32 (1~32)
- Transmission: 2.4G wireless flash
- Indication: Flash Duration, Output, Guide No. (1/1 as master), Power, Indication
- Power standby: Automatically after approx. 30 minutes of idle operation
- Dimensions: 172x54x75mm (flash head not included)
- Temperature: 20°C to 40°C
- Weight: 590g (flash head & battery not included)
- Net Weight: 790g
- Mounting: New Godox-mount
- Battery Indicator: Power standby automatically after approx. 30 minutes of idle operation
- Power: Lithium battery pack (14.4V/2900mAh)
- Power supply: AC power source

AD400Pro // AD400Pro

Main 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 Canon E-TTL II, Nikon-i TTL autoflash, Sony, FUJIFILM, Olympus and Panasonic 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.

Small size, light weight and portable

Two Power Supply Methods with Great Flexibility

- Professional lithium battery pack has large capacity (21.8V/2600mAh) to provide 360 full power flashes and recycle in 0.01-1 second.
- Adopt AC400 AC power source to achieve AC-DC dual-purpose.

With detachable handle and mounting bracket to lose weight and save room

AD400Pro All-in-One Outdoor Flash has 400Ws strong power, 0.01~1s recycle time, 12 continuous flashes in 1/16 power output, 30W LED modeling lamp, 380 full power pops, stable color temperature (changes within ±75K over the entire power range in color temperature mode). It is compatible with TTL auto flash systems of multi-brand cameras.

For Round-Head Flash AK-R1
For Freesnel Head Barndoor kit (BD-07)

For Bare Bulb Flash Head
Beauty Dish (BD-07)
Snoot with Grid (AD-S3)
Protection Cap (AD-S10)
Reflective Slice (AD-S18)
Multifunctional Softbox (AD-S7)
Color Gel Pack & reflector Grid (AD-S11)
Wide Angle Diffuser (AD-S17)
USB Charger (AD259)

For Bare Bulb Flash Head

Multifunctional Softbox (AD-S7)
Color Gel Pack & reflector Grid (AD-S11)
Wide Angle Diffuser (AD-S17)
USB Charger (AD259)

For Fresnel Head Barndoor kit
head accessories and other abundant accessories.

AD200Pro net weight: 790g
AD400Pro net weight: 2.1kg
AD600Pro net weight: 3.1kg

Net Weight: 790g Net Weight: 2.1kg Net Weight: 3.1kg

<table>
<thead>
<tr>
<th>AD200Pro</th>
<th>AD400Pro</th>
<th>AD600Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Fresnel Head Barndoor kit</td>
<td>For Bare Bulb Flash Head</td>
<td>For Round-Head Flash AK-R1</td>
</tr>
<tr>
<td>Beauty Dish (BD-07)</td>
<td>Snoot with Grid (AD-S3)</td>
<td>Protection Cap (AD-S10)</td>
</tr>
<tr>
<td>Reflective Slice (AD-S18)</td>
<td>Multifunctional Softbox (AD-S7)</td>
<td>Wide Angle Diffuser (AD-S17)</td>
</tr>
<tr>
<td>Color Gel Pack &amp; reflector Grid (AD-S11)</td>
<td>USB Charger (AD259)</td>
<td>For Round-Head Flash AK-R1</td>
</tr>
<tr>
<td>30W LED modeling lamp</td>
<td>Compatible with New Godox-mount accessories</td>
<td>Compatible with Bowens-mount accessories</td>
</tr>
<tr>
<td>Two Power Supply Methods with Great Flexibility</td>
<td>Main Features: Built-in Godox 2.4G Wireless X System with Great Compatibility</td>
<td>With built-in Godox 2.4G wireless X system, AD400Pro is compatible with Canon E-TTL II, Nikon-i TTL autoflash, Sony, FUJIFILM, Olympus and Panasonic TTL autoflash system. Support for 1/8000s high-speed sync.</td>
</tr>
<tr>
<td>Supports to Install Different Kinds of Accessories by Replacing Its Adapter Ring</td>
<td>With specially designed New Godox-mount to install lighter and more portable accessories which can be used in combination.</td>
<td>Provided with a Bowens-mount adapter ring to install Bowens-mount accessories.</td>
</tr>
<tr>
<td>Purchase adapter rings of other brands to replace more accessories e.g. Broncolor, Profoto, ELinchrom, etc.</td>
<td>Small size, light weight and portable</td>
<td>With detachable handle and mounting bracket to lose weight and save room</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AD200Pro</th>
<th>AD400Pro</th>
<th>AD600Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Fresnel Head Barndoor kit</td>
<td>For Bare Bulb Flash Head</td>
<td>For Round-Head Flash AK-R1</td>
</tr>
<tr>
<td>Beauty Dish (BD-07)</td>
<td>Snoot with Grid (AD-S3)</td>
<td>Protection Cap (AD-S10)</td>
</tr>
<tr>
<td>Reflective Slice (AD-S18)</td>
<td>Multifunctional Softbox (AD-S7)</td>
<td>Wide Angle Diffuser (AD-S17)</td>
</tr>
<tr>
<td>Color Gel Pack &amp; reflector Grid (AD-S11)</td>
<td>USB Charger (AD259)</td>
<td>For Round-Head Flash AK-R1</td>
</tr>
<tr>
<td>30W LED modeling lamp</td>
<td>Compatible with New Godox-mount accessories</td>
<td>Compatible with Bowens-mount accessories</td>
</tr>
<tr>
<td>Two Power Supply Methods with Great Flexibility</td>
<td>Main Features: Built-in Godox 2.4G Wireless X System with Great Compatibility</td>
<td>With built-in Godox 2.4G wireless X system, AD400Pro is compatible with Canon E-TTL II, Nikon-i TTL autoflash, Sony, FUJIFILM, Olympus and Panasonic TTL autoflash system. Support for 1/8000s high-speed sync.</td>
</tr>
<tr>
<td>Supports to Install Different Kinds of Accessories by Replacing Its Adapter Ring</td>
<td>With specially designed New Godox-mount to install lighter and more portable accessories which can be used in combination.</td>
<td>Provided with a Bowens-mount adapter ring to install Bowens-mount accessories.</td>
</tr>
<tr>
<td>Purchase adapter rings of other brands to replace more accessories e.g. Broncolor, Profoto, ELinchrom, etc.</td>
<td>Small size, light weight and portable</td>
<td>With detachable handle and mounting bracket to lose weight and save room</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AD200Pro</th>
<th>AD400Pro</th>
<th>AD600Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Fresnel Head Barndoor kit</td>
<td>For Bare Bulb Flash Head</td>
<td>For Round-Head Flash AK-R1</td>
</tr>
<tr>
<td>Beauty Dish (BD-07)</td>
<td>Snoot with Grid (AD-S3)</td>
<td>Protection Cap (AD-S10)</td>
</tr>
<tr>
<td>Reflective Slice (AD-S18)</td>
<td>Multifunctional Softbox (AD-S7)</td>
<td>Wide Angle Diffuser (AD-S17)</td>
</tr>
<tr>
<td>Color Gel Pack &amp; reflector Grid (AD-S11)</td>
<td>USB Charger (AD259)</td>
<td>For Round-Head Flash AK-R1</td>
</tr>
<tr>
<td>30W LED modeling lamp</td>
<td>Compatible with New Godox-mount accessories</td>
<td>Compatible with Bowens-mount accessories</td>
</tr>
<tr>
<td>Two Power Supply Methods with Great Flexibility</td>
<td>Main Features: Built-in Godox 2.4G Wireless X System with Great Compatibility</td>
<td>With built-in Godox 2.4G wireless X system, AD400Pro is compatible with Canon E-TTL II, Nikon-i TTL autoflash, Sony, FUJIFILM, Olympus and Panasonic TTL autoflash system. Support for 1/8000s high-speed sync.</td>
</tr>
<tr>
<td>Supports to Install Different Kinds of Accessories by Replacing Its Adapter Ring</td>
<td>With specially designed New Godox-mount to install lighter and more portable accessories which can be used in combination.</td>
<td>Provided with a Bowens-mount adapter ring to install Bowens-mount accessories.</td>
</tr>
<tr>
<td>Purchase adapter rings of other brands to replace more accessories e.g. Broncolor, Profoto, ELinchrom, etc.</td>
<td>Small size, light weight and portable</td>
<td>With detachable handle and mounting bracket to lose weight and save room</td>
</tr>
</tbody>
</table>
All-in-One Outdoor Flash

Technical Data

<table>
<thead>
<tr>
<th>Model</th>
<th>AD400Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Side</td>
<td>Radio transmission mode</td>
</tr>
<tr>
<td>Unit/Mode</td>
<td>Standard reflector</td>
</tr>
<tr>
<td>flash</td>
<td>Studio unit of radio transmission</td>
</tr>
<tr>
<td>Flash Module</td>
<td>Standard reflector</td>
</tr>
<tr>
<td>Mode</td>
<td>AD860m</td>
</tr>
<tr>
<td>Power Output</td>
<td>6 steps: 1/256~1/1</td>
</tr>
<tr>
<td>Stroboscopic Flashes</td>
<td>Provided (up to 100 times, 100/sec)</td>
</tr>
<tr>
<td>Flash Exposure Compensation</td>
<td>Manual: 5 steps in 13 stop increments.</td>
</tr>
<tr>
<td>Sync mode</td>
<td>Full-curtain sync, and second-curtain sync</td>
</tr>
<tr>
<td>Delay Flash</td>
<td>0.01~30 Seconds</td>
</tr>
<tr>
<td>Mask</td>
<td>-</td>
</tr>
<tr>
<td>Fan</td>
<td>-</td>
</tr>
<tr>
<td>Triggering</td>
<td>-</td>
</tr>
<tr>
<td>Modeling Lamp (1,400)</td>
<td>280W/6300K/TLCI: 83</td>
</tr>
<tr>
<td>Optical Slave Flash</td>
<td>S1/2D</td>
</tr>
<tr>
<td>Flash Synchronization Indicator</td>
<td>-</td>
</tr>
<tr>
<td>Display</td>
<td>En-matte panel</td>
</tr>
<tr>
<td>Wireless Flash Function</td>
<td>Slave, Off</td>
</tr>
<tr>
<td>Controlable Slave Groups</td>
<td>5 (A, B, C, D, E)</td>
</tr>
<tr>
<td>Transmission Range</td>
<td>100m</td>
</tr>
<tr>
<td>Channels</td>
<td>321~32 (D)</td>
</tr>
<tr>
<td>Wireless ID</td>
<td>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.</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Lithium battery pack (21.6V/2600mAh)</td>
</tr>
<tr>
<td>Full Power Flashes</td>
<td>380</td>
</tr>
<tr>
<td>Recycling Time</td>
<td>Approx. 0.01-1x</td>
</tr>
<tr>
<td>Battery Indicator</td>
<td>-</td>
</tr>
<tr>
<td>Power Indicator</td>
<td>Power off automatically after approx. 30~120 minutes of idle operation</td>
</tr>
<tr>
<td>Sync Triggering Mode</td>
<td>3.5mm sync line</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600±200K</td>
</tr>
<tr>
<td>Stable Color Temperature Mode</td>
<td>Changes within ±75K in entire power range</td>
</tr>
<tr>
<td>Dimensions</td>
<td>200x102x128 mm (flash tube &amp; reflector not included)</td>
</tr>
<tr>
<td>Weight (with battery)</td>
<td>2.1 Kg (flash tube &amp; reflector not included)</td>
</tr>
</tbody>
</table>

Specialized Accessories for AD400Pro

- Godox-mount Softboxes
- Godox-mount Barndoor Kit
- AD-R12 Godox-mount Long Focus Reflector
- SN04 Snoot
- BD06 Barndoor Kit
- Adapter Rings of Different Mount
- AD-S85W (white/orange) AD-S85S (silver) for AD400Pro
- AD-S65W (white/orange) AD-S65S (silver) for AD400Pro

Included Items:
- Flash x1
- Flash tube x1
- Lithium battery pack x1
- Battery charger x1
- Power cord x1
- Reflector x1
- Bowens-mount adapter ring x1
- Portable bag x1
- Instruction manual x1
- Wrench x1

Technical Features:

- AD600Pro All-in-One Outdoor Flash has 600Ws strong power, 0.01~0.9s recycle time, 12 continuous flashes in 1/16 power output, 38W LED modeling lamp, 360 full power pops, stable color temperature (changes within ±75K over the entire power range in color temperature mode). It is compatible with TTL auto flash systems of multi-brand cameras.

- All-in-One Outdoor Flash has 600Ws strong power, 0.01~0.9s recycle time, 12 continuous flashes in 1/16 power output, 38W LED modeling lamp, 360 full power pops, stable color temperature (changes within ±75K over the entire power range in color temperature mode). It is compatible with TTL auto flash systems of multi-brand cameras.

- Technical Data
- Included Items:
- AD600Pro Power Supply
- Full Power Flashes
- Recycling Time
- Battery Indicator
- Power Indicator
- Sync Triggering Mode
- Color Temperature
- Stable Color Temperature Mode
- Dimensions
- Weight (with battery)

- AD600Pro Main Features:
- Built-in Godox 2.4G Wireless X System
- With built-in Godox 2.4G wireless X system, AD600Pro is compatible with Canon E-TTL II, Nikon i-TTL, auto flash, Sony, FUJIFILM, Olympus and Panasonic TTL auto flash system. With master & slave function, AD600Pro can use in combination with Godox TTL camera flash, TTL outdoor flash, TTL studio flash, etc.

- Wireless Remote Control and Triggering
- Godox XPro and X1 series flash trigger are recommended to achieve wireless control.
- There are 3.5mm sync cord jack and wireless control port to achieve multiple triggering methods.

- Strong Power and Abundant Functions
- AD600Pro has 600Ws and GN87 (m ISO 100, with AD-R9 reflector).
- Stable color temperature at 5600±100K over the entire power range. 25 steps of power adjustment (1/1 to 1/256) offer better light effects. Fully support TTL auto flash, flash exposure compensation, 1/8000s high speed sync, first-curtain sync, second-curtain sync, manual flash, multi flash, C.Fn custom functions, etc.

- Two Power Supply Methods with Great Flexibility
- Professional lithium battery pack has large capacity (28.8V/2600mAh) to provide 380 full power flashes and recycle in 0.01~0.9 second. Adopt AC26 AC power source to achieve AC/DC dual-purpose.

Main Features:

- Built-in Godox 2.4G Wireless X System
- With built-in Godox 2.4G wireless X system, AD600Pro is compatible with Canon E-TTL II, Nikon i-TTL, auto flash, Sony, FUJIFILM, Olympus and Panasonic TTL auto flash system. With master & slave function, AD600Pro can use in combination with Godox TTL camera flash, TTL outdoor flash, TTL studio flash, etc.

- Wireless Remote Control and Triggering
- Godox XPro and X1 series flash trigger are recommended to achieve wireless control.
- There are 3.5mm sync cord jack and wireless control port to achieve multiple triggering methods.

- Strong Power and Abundant Functions
- AD600Pro has 600Ws and GN87 (m ISO 100, with AD-R9 reflector).
- Stable color temperature at 5600±100K over the entire power range. 25 steps of power adjustment (1/1 to 1/256) offer better light effects. Fully support TTL auto flash, flash exposure compensation, 1/8000s high speed sync, first-curtain sync, second-curtain sync, manual flash, multi flash, C.Fn custom functions, etc.

- Two Power Supply Methods with Great Flexibility
- Professional lithium battery pack has large capacity (28.8V/2600mAh) to provide 380 full power flashes and recycle in 0.01~0.9 second. Adopt AC26 AC power source to achieve AC/DC dual-purpose.
All-in-One Outdoor Flash

Technical Data

- **Model**: AD600Pro
- **Wireless Slave**: Radio transmission mode (compatible with Canon E-TTL II, Nikon i-TTL, Sony, Olympus, Panasonic, and FUJIFILM)
- **Unit Mode**: wireless off, M/Multi
- **Flash Mode**: wireless off
- **Guide No. (ISO 100)**: 87 (m ISO 100, with high-efficiency standard reflector)
- **Flash Duration**: 1/2000 to 1/1000000 seconds (76 T)
- **Power Output**: 600Ws
- **Power Supply**: 9 steps: 125/111
- **Max Power Flash**: Max: 2 steps in 1/3 step interval.
- **Flash Exposure**: Manual: Off, Strobe Flash: Optional
- **Sync mode**: High-speed sync up to 1/6000, full-curtain sync, and second-curtain sync
- **Delay Flash**: 0.01~0.8 seconds
- **Fan**: OFF
- **Beeper**: OFF
- **Modeling Lamp-S400**: 156V/106W (5600±200K, with AD-R7)
- **Display**: Dot-matrix panel
- **Wireless Flash**: [2.4G wireless transmission]
- **Wireless Flash Function**: Slow, Off
- **Transmitter**: Sony, Nikon, Canon E-TTL II, etc.
- **Transmission Range Approx (m)**: 100m
- **Channels**: S1/S2

### Included Items:

- 1-Reflector
- 1-Flash tube
- 1-Lithium battery pack
- 1-Battery charger
- 1-Power cord

### Optional Accessories:

Adopt AC26 (separately sold): AC power source to achieve AC-DC dual-purpose.

Choose a portable flash head H600P (separately sold) to separately use it and get simple and easy shooting.

Adopt Bowens mount, AD600Pro can use various of accessories.

### Features:

- **Built-in Godox 2.4G Wireless X System**
  - Optical and 2.4G wireless transmission offer stable output.
  - When using Godox 2.4G wireless X system, AD600B is compatible with Canon E-TTL II autoflash, Nikon i-TTL autoflash, etc.
  - As a slave unit, AD600B can use in combination with Godox TTL camera flash, TTL outdoor flash, TTL studio flash, etc.
  - **Wireless Remote Control and Triggering**
    - Use Godox 2.4G wireless X system to achieve TTL control or use Godox TTL wireless flash trigger X1 to wirelessly control TTL functions, wirelessly adjust flash's power levels, sound beep, as well as triggering the flash.
    - There are 3.5mm sync cord jack and wireless flash port to achieve multiple triggering methods.
  - **Strong Power and Abundant Functions**
    - AD600B/AD600BM has 600Ws and GN87 (m ISO 100, with AD-R7 standard reflector).
    - Stable color temperature at 5600±200K over the entire power range.
    - 25 steps of power adjustment (1/1 to 1/256) offer better lights effects.
    - Fully support TTL autoflash, flash exposure compensation, 1/6000 high speed sync, first-curtain sync, second-curtain sync, manual flash, multi flash, C.Fn custom functions, etc.
  - **Professional Lithium Battery Pack with Great Flexibility**
    - Professional lithium battery pack has large capacity (11.7V/8700mAh) to provide 500 full-power flashes and recycle in 0.01-2.5 second.
    - With handle to adjust different shooting directions of the flash.

### Specifications:

- **Net Weight (with battery)**: 3 Kg
- **Dimension (with battery)**: 250x245x125 mm
AD600B/AD600BM adopt Bowens mount with varies of

Other Accessories

- Purchase an AD-AC power source, making AD600B/AD600BM freely
  experience.
- Use X1 series TTL wireless flash trigger to have an easier shooting
  with great convenience.
- Purchase an H600 portable flash head (sold separately) to fire flashes
  through bare bulb enhancer, etc.

Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>AD600B</th>
<th>AD600BM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Slave</td>
<td>Studio Quality Lighting and Portability</td>
<td></td>
</tr>
<tr>
<td>Unit Mode</td>
<td>Slave unit of radio transmission (TTL/Manual)</td>
<td>Slave unit of radio transmission (TTL/Manual)</td>
</tr>
<tr>
<td>Flash Mode</td>
<td>Wireless only.</td>
<td>Wireless only.</td>
</tr>
<tr>
<td>Compatible Camera</td>
<td>Nikon cameras, supporting TTL/Manual</td>
<td>Nikon cameras, supporting TTL/Manual</td>
</tr>
<tr>
<td>Transmission</td>
<td>EOS cameras, supporting E-TTL II/3RT</td>
<td>EOS cameras, supporting E-TTL II/3RT</td>
</tr>
<tr>
<td>Guide No. (x ISO 100)</td>
<td>97 (m ISO 100, with AD-RT standard reflector)</td>
<td>97 (m ISO 100, with AD-RT standard reflector)</td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1200 to 16000 seconds (T0.1)</td>
<td>1200 to 16000 seconds (T0.1)</td>
</tr>
<tr>
<td>Power Output</td>
<td>9 steps: 1/250~1/1</td>
<td>9 steps: 1/250~1/1</td>
</tr>
<tr>
<td>Sync mode</td>
<td>High-speed sync (up to 16000 seconds) first-curtain sync and second-curtain sync</td>
<td>High-speed sync (up to 16000 seconds) first-curtain sync and second-curtain sync</td>
</tr>
<tr>
<td>Delay Flash</td>
<td>0.01~20 seconds</td>
<td>0.01~20 seconds</td>
</tr>
<tr>
<td>Mask</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Fan</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Beep</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Modeling Lamp (LED)</td>
<td>10W</td>
<td>10W</td>
</tr>
<tr>
<td>Optic Slave Flash</td>
<td>S1/52</td>
<td>S1/52</td>
</tr>
<tr>
<td>Display</td>
<td>Dot-matrix panel</td>
<td>Dot-matrix panel</td>
</tr>
<tr>
<td>Wireless Flash (optical transmission and 2.4G transmission)</td>
<td>Slave, Off</td>
<td>Slave, Off</td>
</tr>
<tr>
<td>Controllable</td>
<td>Device: A, B, and C</td>
<td>Device: A, B, and C</td>
</tr>
<tr>
<td>slave groups</td>
<td>2/4G</td>
<td>2/4G</td>
</tr>
<tr>
<td>Transmission</td>
<td>Device: 12 to 15 m/38.4 to 49.2 ft.</td>
<td>Device: 12 to 15 m/38.4 to 49.2 ft.</td>
</tr>
<tr>
<td>Transmission range (optional)</td>
<td>Outdoors: 6 to 10 m/20.0 to 32.8 ft.</td>
<td>Outdoors: 6 to 10 m/20.0 to 32.8 ft.</td>
</tr>
<tr>
<td>Channels</td>
<td>2/4G</td>
<td>2/4G</td>
</tr>
<tr>
<td>Power Supply</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Lithium battery pack (11.1/3700mAh)</td>
<td>Lithium battery pack (11.1/3700mAh)</td>
</tr>
<tr>
<td>Full Power Flash</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Recycle Time</td>
<td>Approx. 6.0~2.5 s</td>
<td>Approx. 6.0~2.5 s</td>
</tr>
<tr>
<td>Battery indicator</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Power Indicator</td>
<td>Power off automatically after approx. 60 minutes of idle operation</td>
<td>Power off automatically after approx. 60 minutes of idle operation</td>
</tr>
<tr>
<td>Sync. Triggering Mode</td>
<td>5/sec sync line, Wireless control port</td>
<td>5/sec sync line, Wireless control port</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5500K±200K</td>
<td>5500K±200K</td>
</tr>
<tr>
<td>Channels</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Channels</td>
<td>2/6CH</td>
<td>2/6CH</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Lithium battery pack (11.1/3700mAh)</td>
<td>Lithium battery pack (11.1/3700mAh)</td>
</tr>
<tr>
<td>Full Power Flash</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Recycle Time</td>
<td>Approx. 6.0~2.5 s</td>
<td>Approx. 6.0~2.5 s</td>
</tr>
<tr>
<td>Battery indicator</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Power Indicator</td>
<td>Power off automatically after approx. 60 minutes of idle operation</td>
<td>Power off automatically after approx. 60 minutes of idle operation</td>
</tr>
<tr>
<td>Sync. Triggering Mode</td>
<td>5/sec sync line, Wireless control port</td>
<td>5/sec sync line, Wireless control port</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5500K±200K</td>
<td>5500K±200K</td>
</tr>
<tr>
<td>Channels</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Channels</td>
<td>2/6CH</td>
<td>2/6CH</td>
</tr>
</tbody>
</table>

With studio quality lighting in outdoor photography, when using on the camera, AD360I-C is suitable for Canon EOS cameras while AD360I-N is suitable for Nikon DSLR cameras. When using Godox 2.4G wireless X system off camera, AD360I-C/AD360I-N supports E-TTL II flash control, Nikon i-TTL autoflash, etc. For outdoor photography and dramatic portrait shooting in wedding, conference, party, celebration, and sports events, beach, etc.

Main Features:

- Built-in Godox 2.4G Wireless X System & Compatible with Different Cameras
- When using on the camera, AD360I-C is suitable for Canon EOS cameras while AD360I-N is suitable for Nikon DSLR cameras. Note: AD360I-C/AD360I-N is a little heavy, it is not recommended to mount it on the camera for the camera hotshoe might be damaged. When using Godox 2.4G wireless X system off camera, AD360I-C/AD360I-N is compatible with Canon E-TTL II autofocus, Nikon i-TTL autoflash, etc. When using AD360I-C/AD360I-N off camera, Canon E-TTL II or Nikon i-TTL system can be automatically switched according to different cameras when adopting Godox 2.4G wireless X system. With Master & Slave function, AD360I-C/AD360I-N can use in combination with Godox TTL camera flash, TTL outdoor flash, TTL studio flash, etc. Use X1 series TTL wireless flash trigger to have an easier shooting experience.
- Buy X1 series TTL wireless flash trigger to have an easier shooting experience.
- Purchase an AD-AC power source, making AD600B/AD600BM freely power sources and achieve AC-DC dual-purpose, which offers great convenience.

Other Accessories

AD600B/AD600BM adopt Bowens mount with varies of accessories and great compatibility.

WITSTRO Flash is not self-powered but uses professional external battery pack, PB980 Lithium battery has large capacity (11.1V/4000mAh) to sustain WITSTRO flash's great power output without overheating problem. With AD360I-C/AD360I-N, PB980 can provide 450 full power flashes and recycle in 0.05-4.5s. Fully support TTL autoflash, manual flash, flash exposure bracketing, flash exposure compensation, 1/8000 high speed sync, multi flash, manual focus assist, etc. Large and clear dot-matrix LCD panel offers convenient operation. Color temperature ranges within 5500±200K.
WITSTRO TTL Powerful & Portable Flash

Model: AD360II-C/ AD360II-N

- Compatible Cameras: Canon EOS cameras, E-TTL II autofocus (for Canon cameras)

Optional Accessories

1. PB960 accessories

- 1*Off-camera stand
- 2*Reflector filter
- 1*Power cable
- 1*Mini stand
- 1*Protection bag
- 1*Power adapter
- 1*Shoulder strap
- 1*PB960 lithium battery pack
- 1*Standard reflector
- 1*Flash grip
- 1*Reflection board
- 1*Protection cap

WITSTRO Powerful & Portable Flash

Model: AD360II

- Compatible Cameras: Nikon cameras, E-TTL II autofocus (for Nikon cameras)

Optional Accessories

1. PB960 accessories

- 1*Off-camera stand
- 2*Reflector filter
- 1*Power cable
- 1*Mini stand
- 1*Protection bag
- 1*Power adapter
- 1*Shoulder strap
- 1*PB960 lithium battery pack
- 1*Standard reflector
- 1*Flash grip
- 1*Reflection board
- 1*Protection cap

WITSTRO Style Reflector (AD-S6)

- Diameter: 13.8cm
- Weight: 110g

Portuguese Language

- Translation: WITSTRO Powerful & Portable Flash
- Translation: Optional Accessories
- Translation: Beauty Dish with Grid (AD-33)
- Translation: Fold-up Umbrella (AD-55)
- Translation: Multifunctional Softbox (AD-S7)
- Translation: Beauty Dish with Grid (AD-S3)
- Translation: Multifunctional Softbox (AD-S7)
- Translation: Protection Cap (AD-515)
- Translation: Reflective Slice (AD-S18)
- Translation: Floor Light Stand (AD-S16)
- Translation: Wide Angle Diffuser (AD-S17)

Spanish Language

- Translation: WITSTRO Powerful & Portable Flash
- Translation: Optional Accessories
- Translation: Beauty Dish with Grid (AD-33)
- Translation: Fold-up Umbrella (AD-55)
- Translation: Multifunctional Softbox (AD-S7)
- Translation: Beauty Dish with Grid (AD-S3)
- Translation: Multifunctional Softbox (AD-S7)
- Translation: Protection Cap (AD-515)
- Translation: Reflective Slice (AD-S18)
- Translation: Floor Light Stand (AD-S16)
- Translation: Wide Angle Diffuser (AD-S17)
**Powerful RING Flash**

Powerful Ring Flash AR400 is the perfect choice for portrait photography, product shooting, photojournalistic and video recording, etc. It can function as ring flash, as well as LED video light to offer stable light source with high power and great portability.

---

### Features:

- **Shadow-free Illumination**
  AR400 adopts annular flash head to provide constant illumination for even & shadow-free lighting.

- **Multiple Functions**
  As a ring flash, AR400 can present the objects authentically; As a LED light, AR400 can adjust its light brightness by three steps; As an outdoor flash, AR400 is suitable for outdoor photography for its portability and convenience.

- **Professional Battery Pack**
  AR400 adopts professional battery pack (11.1V/4500mAh), which provides great portability with unibody design. What's more, it is extremely convenient to recharge at any time for the battery charger is included in the AR400 kit.

- **Wireless Power Control**
  When choosing the FT-16 remote control, you can wirelessly control the on-and-off of the flash, modeling lamp and buzzer, as well as adjusting the flash output level, etc. When used in combination with high-speed sync remote control (e.g. Godox Cells II All-in-One Transceiver), AR400 is easy to achieve 1/8000s high speed sync. It also has stroboscopic flash, S1/S2 optic slave mode, LED light control function, etc.

- **Full Range Accessories**
  With a folding light bracket, AR400 enables to install a camera and adjust its lens directions at random. In addition, the bracket can be folded on the flash’s back in the period of idle use. With an umbrella bracket, AR400 can install different photographic umbrellas to gain better light effects. With a diffusion cover, AR400 possesses soft illumination and even light resource. AR400 can be fixed on the light stand through its bracket mounting hole.

- **Lightweight and Convenient**
  AR400 and its battery pack weigh about 1.4 Kg, and its accessories are light and easy to be carried out.

---

### Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>AR400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>AR-B4500 (Li-ion battery 11.1V/4500mAh)</td>
</tr>
<tr>
<td>Max Power (Ws)</td>
<td>400Ws</td>
</tr>
<tr>
<td>Guide Number (ISO 100)</td>
<td>36</td>
</tr>
<tr>
<td>Full Power Flash (1/1)</td>
<td>Approx. 430 times</td>
</tr>
<tr>
<td>MS1/S2 Mode</td>
<td>1/128~/1/1</td>
</tr>
<tr>
<td>REP Mode</td>
<td>1/128~/1/4</td>
</tr>
<tr>
<td>High-Speed Sync</td>
<td>1/200~/1/1</td>
</tr>
<tr>
<td>Recycle Time</td>
<td>0.05~3.3s</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600K±200K</td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/300s~/1/10000s</td>
</tr>
<tr>
<td>Triggering Method</td>
<td>3.5mm/PC Sync cord, Slave triggering, Test button, Wireless control port</td>
</tr>
<tr>
<td>100% LED Brightness (LUX)</td>
<td>250 (0.5 m)</td>
</tr>
<tr>
<td>Dimension</td>
<td>22.5<em>23</em>7cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>1.12Kg</td>
</tr>
</tbody>
</table>
TTL Li-ion Round Head Flash

Main Features:

Excellant light effects & can be used on or off the camera

- Distributing even light from center to edge, providing natural and beautiful light effects.
- V1 Round flash head's light effect is softer and more even.

High-performance Panasonic Li-ion Battery

- 7.2V/2600mAh Battery offers 1.5s recycling time and 480 full power shots.

Work with Godox 2.4G wireless X system transmitter.

Wireless Control & Abundant Functions

- Built-in Godox 2.4G wireless X system offers all-in-one function and great compatibility.
- V1C/V1N/V1S/V1F/V1O/V1P is separately suitable for Godox cameras.

High-quality battery to improve the flash's performance

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Power Source

- 7.2V/2600mAh Li-ion Battery

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Quick lock hot shoe

Wireless Control & Abundant Functions

- Built-in Godox 2.4G wireless X system offers all-in-one function and great compatibility.

User-friendly Design

- With magnetic accessory port to swiftly install various accessories.

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Wireless Flash Function

- Master groups: A, B, C, D, E (D/E group can be controlled by X series flash trigger)

Battery

- 7.2V/2600mAh Li-ion Battery

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Modelling Lamp

- Power: 2W
- Temperature: 5600K ± 200K
- * Power Supply: 220VAC/50Hz

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Lighting Power

- w/o slave flash: 120W/s
- Multi flash: 90W/s

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Flash Coverage

- Wide angle adjustment from 0° to 360° horizontally and -7° to 120° vertically.

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Flash Duration

- 1/8000 to 32S seconds

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Recycle Time

- Approx 1.5 seconds

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Temperature

- 3300K ± 200K

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Exposure Control

- * FE lock

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Time Operation

- Provided (up to 100 times, 100Hz)

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Power Saving

- Provided (up to 100 times, 100Hz)

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Speed-Light

- 400M

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Auto Focus Assist Beam

- Effective range: Center: 0.5~10m / 1.5~32.8 feet / Periphery: 0.5~5m / 1.5~16.4 feet

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.

Included Items

- Flash Unit x 1
- Li-ion Battery x 1
- Charger x 1
- Protection Bag x 1
- Instruction Manual x 1
- USB Cable x 1
- Mini Stand x 1
- AK-R1 kit x 1
- E-TTL Flash Exposure Compensation (FEC)

When using with AK-R1 accessory kit for round flash head, V1 can achieve more creative light effects.
Main Features:
- Fully Support TTL Functions
- V860IIC/V860IIN/V860IIS/V860IIF/V860IIO is separately applies to Canon EOS/Nikon DSLR/Sony/Fuji/Olympus or Panasonic cameras. Fully support TTL autoflash, manual flash, HSS (max. 1/8000s), FEC, FEB, rear curtain sync, etc.
- Built-in Godox 2.4G Wireless X System
   Built-in Godox 2.4G wireless X system offers all-in-one functions and 100 meters further transmission distance. Use in combination with other TTL camera flashes, TTL outdoor flashes, and TTL studio flashes.
- Master & Slave Flash
   V860IIC as master flash to trigger Canon speedlites e.g. 600EX-RT, 580EX II; as slave flash to receive Canon pop-up flash or speedlite signals.
   V860IIN as master flash to control Nikon speedlites e.g. SB-900, SB-910; as slave flash under control of Nikon pop-up flash or speedlight signals.
   V860IIS as a master unit to control Sony camera flashes e.g. HVL-F60M, HVL-F43M and HVL-F32M via wireless; as a slave unit, it can be controlled by wireless signals of Sony camera flashes e.g. HVL-F60M, HVL-F43M and HVL-F32M.
   V860IIF/V860IIO as a slave unit, can be compatible with X1 series flash trigger.
- Powerful & Convenient Li-ion Battery
- Max. 1.5s recycle time & 650 full power pops. Forget the heavy burden and messy battery charging and handling.
- More Functions
  GN60 (m ISO 100@200mm) and 22 steps of power output (1/1-1/128). Support TTL/M/Multi/S1/S2. Auto/Manual zoom head from 20 to 200mm. Support USB firmware upgrade.

Main Features:
- Powerful & Convenient Li-ion Battery
- Max. 1.5s recycle time & 650 full power pops. Forget the heavy burden and messy battery charging and handling.
- 2000mAh lithium batteries ensures better shooting experience.
- Built-in Godox 2.4G Wireless X System
- V850II is compatible with AD360II-C, AD360II-N, TT685C, TT685N, X1-T-C, X1-T-N, etc.
- In the 2.4G wireless transmission mode, when used as a master unit, V850II can set its group as M/A/B/C/D/E; when used as a slave unit, V850II can set its group as A/B/C/D/E. There are 1~32 channels to be chosen.
- Wireless Triggering
  Utilizing Godox 2.4G wireless X system, V850II can be triggered and controlled by only a X1T-C or X1T-N transmitter (sold separately). V850II can achieve 18000s high-speed sync functions when using in combination with high-speed triggers e.g. Godox Cells II flash trigger, etc.
  Note: Hi-speed sync triggering mode is not available when V850II is mounted onto the camera. Equipped with a wireless control port and a 2.5mm sync cord jack, V850II has multiple triggering methods.
- More Functions
  GN60 (m ISO 100@200mm) and 22 steps of power output (1/1-1/128). Support TTL/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.
Godox VING TTL Li-ion Camera Flash

**Specifications:**
- With built-in 2.4G wireless transmission, XPro series can be used to trigger camera flash, studio flash and camera shutter.
- Support for TTL autofocus, 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, Auto, Multi/1-2-3-4 modes, 24-105mm auto/manual zooming.
  - With Fc custom function settings.

**Compatible Cameras:**
- Canon EOS cameras (TTL, E-TTL II autofocus)
- Nikon DSLR cameras (TTL autofocus)
- Sony DSLR cameras (TTL autofocus)
- Fuji cameras
- Olympus/Panasonic cameras
- i-TTL cameras (e.g., Canon, Nikon, Pentax, Olympus, etc.)

**Features:**
- Built-in Godox 2.4G Wireless X System
- With a compact body and max. 500-meter 2.4G wireless transmission distance.

**Purchase Options:**
- TTL Trigger
- XC-18
- VB-18
- FT-16S

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VING Li-ion Camera Flash</td>
<td>380C/V350/V350S/V350F/V350O</td>
</tr>
</tbody>
</table>

**Power Supply:**
- 7.2V/2000mA Lithium batteries
- 5dbm
- 2413.0MHz-2464.5MHz

**Transmission range (approx.)**
- 20 to 200mm (TTL auto)
- 50 to 500mm (manual)
- ≤100m (2.4G wireless)

**Sync mode**
- High-speed sync (up to 1/18000 seconds), front-curtain sync, and second-curtain sync
- Yes, up to 18000s

**Flash Duration (t0.1)**
- 1/350 to 1/20000 seconds

**Sync Triggering Mode**
- 3 (A, B and C)

**Dimensions**
- 150*62*38 mm

**Power & Trigger Control**
- Swinging/tilting flash head (bounce flash): 0 to 270° horizontally and -7° to 90° vertically

**Auto Zoom**
- Flash coverage set automatically to match the lens focal length and image size

**Manual Focus Assist**
- Two red indicators blink.

**Manual Flash**
- Provided (up to 100 times, 1/10000th of a second)

**Wide Flash**
- Auto Focus Assist Beam
- Optional Accessories
- AC Battery Charger VI-18
- Backup Battery VB-18
- TTL Trigger X1
- S-Type Speedlight Bracket
- USB Charger UC18
- Power & Trigger Control FT-16S
- Car Charger VV-18

**Accessories**
- Optional Accessories
- USB Charger UC20

**Specifications:**
- Power & Trigger Control
- FT-16S
- Car Charger
- Voltage 12V
- Weight 180g

**Packaging Info for ONE Carton:**
- Group A: V350C/V350N/V350S/V350F/V350O
- Groups B, C, D, E: V860II KIT/V860II KIT/V860II KIT/V860II KIT
- Saver: V980II/V9800 II
- Weighting: TBD
THINKLITE TTL Camera Flash

**THINKLITE TTL Camera Flash**

- **Built-in Godox 2.4G wireless X system**
- **Slave wireless flash system.**
- **Built-in Godox 2.4G wireless X system,**

**Features:**
- **Built-in Godox 2.4G wireless X System**
- **Master & Slave Flash**
- **Fully Support TTL Functions**
- **More Functions**

**Specifications:**

- **Compatible Cameras:**
  - Canon EOS cameras (E-TTL II supported)
  - Sony DSLR cameras (TTL autofocus)
  - Nikon DSLR cameras (TTL autofocus)

- **Guide No. (1/200s):**
  - 80 (ISO 100)
  - 100 (Full ISO 100)

- **Flash Coverage:**
  - 20 to 200mm (135 system) or 14 to 135mm (APS-C)
  - 10 to 100mm (3 system) or 20 to 300mm (135 system)

- **Flash Duration:**
  - Approx. 0.1-2.6s

- **Recycle Time:**
  - Approx. 0.1-2.6s (eneloop Ni-MH batteries of Panasonic). Red LED indicator will light up when the flash is ready.

- **Effective Range:**
  - Indoors: 8 to 10 m / 26.2 to 32.8 ft.
  - Outdoors: 8 to 10 m / 26.2 to 32.8 ft.

- **Transmission Groups:**
  - Optical: 2 (A and B)
  - Wireless: 3 (A, B, and C)

- **Sync Mode:**
  - High-speed sync (up to 1/8000 seconds), first-curtain sync, and second-curtain sync

- **Flash Duration:**
  - 1/300 to 1/20000 seconds

- **Auto Flash:**
  - Manual flash
  - E-TTL II autoflash
  - i-TTL autoflash
  - Manual flash

- **Auto Zoom:**
  - Flash coverage set automatically to match the lens focal length and image size

- **Model TT685C TT685N TT685S TT685F TT685O**

- **Weight:**
  - 410g

- **Dimensions:**
  - 133mm (APS) x 143mm x 200mm

- **Power Supply:**
  - AA batteries Ni-MH batteries (recommended) or 4*LR6 alkaline batteries

- **Firmware Upgrade:**
  - Support USB firmware upgrade.

- **Protection Function:**
  - Wired Flash: Provided (up to 100 times, 100 times, 200Hz)
  - Wireless Flash: Provided (up to 100 times, 200Hz)

- **Support:**
  - Support TTL flash under control of Nikon speedlights e.g. SB900, SB910 etc.
  - Support i-TTL autoflash and manual flash with Nikon D7100/D7000/D800, etc.
  - Support wireless commanders of pop-up flashes on Nikon D7100/D7000/D800, etc.
  - Support wireless commanders of pop-up flashes on Nikon D7100/D7000/D800, etc.

- **Flash Coverage:**
  - Center: 0.6~10m / 2.0~32.8 feet
  - Periphery: 0.6~5m / 2.0~16.4 feet

- **Transmission Range:**
  - 2.4G: 3 (A, B, and C)

- **Auto Focus Assist Beam:**
  - Effective range: 0.5 to 10m

- **Power Supply:**
  - AA batteries Ni-MH batteries (recommended) or 4*LR6 alkaline batteries
**Godox Product Catalog** | **Camera Flash**

**Mini Camera Flash**

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

**Features:**
- Built-in Godox 2.4G Wireless X System
- Master & Slave Flash
- Fully Support TTL Functions
- Compatible Cameras
- Quick and simple setup
- Large screen
- High-speed sync
- High-speed recycling
- Long transmission distance
- Manual flash
- Multi flash
- Compensation, multi flash, manual flash, etc.

**Specifications:**
- **Model:** TT350/TT350C/TT350N/TT350S/TT350P
- **Compatible Camera:** Please reference to compatible camera models
- **Guide No.:** 20 (ISO 100)
- **Flash Coverage:** 24 to 100mm
- **Flash Mode:** Auto zoom (Flash coverage set automatically to match the the lens focal length and image size)
- **Zoom Range:** 0.7° to 90°
- **Cookies:** 0.1 to 2° vertically
- **Flash Duration:** 1/20000 to 1/200s
- **Exposure Control:** TTL, manual flash
- **Flash Exposure Compensation (FEC):** Manual (FEC can be controlled)
- **Sync Mode:** High-speed sync (up to 1/180s seconds), rear curtain sync, and second-curtain sync
- **Multiflash:** (up to 36 times, 60fps)
- **Wireless Flash (2.4G wireless radio transmission):** Master, Slave, Off
- **Wireless Flash Function:** Controllable slave groups
- **Transmission range (approx.):** ≤ 300m
- **Channels:** 16 (1~16)
- **Auto Focus Assist Beam (AF):** Effective range (approx.)
  - **Center:** 0.5-6m / Periphery: 0.6-2.5m
- **Power Supply:**
  - **Battery:** Ni-MH batteries or LR6 alkaline batteries
  - **Recycle Time:** Approx. 0.2-2 seconds (using LR6/AA batteries)
  - **Full Power Flash:** Approx. 0.1 to 2.5 flashes
  - **Power-saving:** Power-off automatically after approx. 60 seconds of idle operation (60 minutes if set as slave)
  - **Sync Triggering Mode:** Hotshoe, optical triggering
- **Dimensions:** 114 x 68 x 25mm
- **Weight:** 200g
- **Power Consumption:** 3.8% (eneloop Ni-MH batteries), 6% (LR6/AA batteries)

---

**THINKLITE Camera Flash**

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 cameras brands e.g. Canon, Nikon, Pentax, Olympus, etc. TT600 fit Sony cameras (M III Hotbloc).

**Main Features:**
- Built-in Godox 2.4G Wireless X System
- Option A & 2.4G wireless transmission offer even and stable output.
- With built-in Godox 2.4G wireless X system, TT600/T600S is compatible with AD200/SC, AD360/SC, TT600C, TP600H, X1T-C, X1T-A, etc.
- In the 2.4G wireless transmission mode, when used as a master unit, TT600/T600S can set its group as A/B/C/D/E when used as a slave unit, TT600/T600S can set its group as A/B/C/D/E. There are 1-32 channels to be chosen.
- Wireless Triggering
  - Using Godox 2.4G wireless X system, TT600/T600S can be triggered and controlled by only a X1T-C or X1T-A transmitter (sold separately).
  - TT600/T600S can achieve 18000s high-speed sync functions when using in combination with high-speed triggers e.g. Godox Cell II transceiver, TT1 wireless flash trigger, etc.
- Built-in Godox 2.4G wireless X system, TT600/T600S can achieve 18000s high-speed sync functions when using in combination with high-speed triggers e.g. Godox Cell II transceiver, TT1 wireless flash trigger, etc.
- With C.Fn custom function settings, focus assist lamp, burst function, over-temperature protection, etc.
- With high-resolution LCD panel to offer clear and easy operation.
- Turn the select dial to choose the amount of the settings.

**Specifications:**
- **Model:** TT600/TT600S
- **Guide No.:** 4800 (m ISO 100)
- **Channel:** 1/1 power (100mm)
- **Transmission Range (approx.)**
  - **Controllable slave groups:** 1~32
  - **Channels:** 16 (1~16)
- **Auto Focus Assist Beam (AF):** Effective range (approx.)
  - **Center:** 0.5-6m / Periphery: 0.6-2.5m
- **Power Supply:**
  - **Battery:** Ni-MH batteries (recommended) or 4LR6 alkaline batteries
  - **Full Power Flash:** Approx. 230 (2500mA-4Ah batteries)
  - **Recycle Time:** Approx. 0.1-3.6 seconds (eneloop NAH batteries of Panasonic). Red LED indicator will light up when the flash is ready.
  - **Flash Duration:** 1/350 to 1/20000s
  - **Temperature:** 0° to 40°C
  - **Wireless Flash Function:** Master, Slave, Off
- **Controlable slave groups:** 1, 5, 9, or 15
- **Transmission Range:** 100m
- **Dimensions:** 100 x 190 x 38mm
- **Weight:** 450g
- **Weight without battery:** 350g
**THINKLITE Camera Flash**

**Main 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

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>TT520 II</th>
<th>TT560 II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guide number</td>
<td>33 (m ISO 100)</td>
<td>36 (m ISO 100)</td>
</tr>
<tr>
<td>Flash mode</td>
<td>M, S1, S2</td>
<td></td>
</tr>
<tr>
<td>Vertical rotation angle</td>
<td>0-90 degrees</td>
<td></td>
</tr>
<tr>
<td>Horizontal rotation angle</td>
<td>0-270 degrees</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>4xAA batteries (Alkaline or Ni-MH are usable)</td>
<td></td>
</tr>
<tr>
<td>Lighting times</td>
<td>100-1050 times (AA alkaline batteries used)</td>
<td></td>
</tr>
<tr>
<td>Recycle time</td>
<td>approx 0.1-5s (AA alkaline batteries used)</td>
<td></td>
</tr>
<tr>
<td>Color temperature</td>
<td>5600K±200K</td>
<td></td>
</tr>
<tr>
<td>Wireless frequency</td>
<td>433MHz</td>
<td></td>
</tr>
<tr>
<td>Channel</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Workable distance</td>
<td>15m</td>
<td></td>
</tr>
<tr>
<td>Flash duration</td>
<td>1/300S-1/5000S</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>190 * 70 * 55mm</td>
<td></td>
</tr>
<tr>
<td>Net weight</td>
<td>310g</td>
<td></td>
</tr>
</tbody>
</table>

**RING 48 Macro LED Ring Light**

**Main Features:**
- Continuous shadowless light from 48 LEDs
- Adjustable between full- and semi-light (full ring, left only, and right only)
- Six adapter rings (49/52/55/58/62/67mm) included to fit a wide range of lenses
- Power supplied from 2 x AA batteries or through the included AC adapter

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>RING 48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Distance</td>
<td>3-100 cm (1.1-40 inches)</td>
</tr>
<tr>
<td>Power Rate</td>
<td>Semi Power, Full Power</td>
</tr>
<tr>
<td>LED</td>
<td>48 PCS</td>
</tr>
<tr>
<td>Working Hours</td>
<td>1.5 hours with 1.5V alkaline batteries</td>
</tr>
<tr>
<td>Power Rate</td>
<td>1 hour with 1.2V rechargeable batteries</td>
</tr>
<tr>
<td>Voltage Range</td>
<td>100-240V/50-60Hz, or 200-240V/50Hz</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5500-6500K</td>
</tr>
<tr>
<td>Included items</td>
<td>1 x macro ring head, 1 x power controller, 1 x AC charger, 6 x adapter rings</td>
</tr>
</tbody>
</table>

**Macro Ring Flash ML-150**

**Macaro Ring Flash ML-150** is the perfect choice for photographers who require shadow-free illumination. It is extremely effective for macro, medical, scientific, forensic, and hobby photography. The flash can work with all DSLR cameras with standard hotshoe and have multiple protections for continuous flashes and against over-temperature.

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>ML-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>GN (m ISO 100)</td>
<td>15</td>
</tr>
<tr>
<td>Power Supply</td>
<td>4 x AA batteries (Alkaline or Ni-MH are usable)</td>
</tr>
<tr>
<td>Flash Times</td>
<td>300-1050 times (AA alkaline batteries used)</td>
</tr>
<tr>
<td>Recycle Time</td>
<td>Approx. 0.1-5s (AA alkaline batteries used)</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600K±200K</td>
</tr>
<tr>
<td>Flash Duration</td>
<td>1/300S-1/5000S</td>
</tr>
</tbody>
</table>

**Packaging Info for ONE Carton:**

<table>
<thead>
<tr>
<th>QTY</th>
<th>ML-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>36 (Ring6)</td>
</tr>
<tr>
<td>24</td>
<td>24 (ML150)</td>
</tr>
<tr>
<td>Swans</td>
<td>14&quot; H x 14&quot; W</td>
</tr>
<tr>
<td>Weight</td>
<td>18&quot; H x 14&quot; W x 4&quot; D</td>
</tr>
</tbody>
</table>
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, sports, wedding and location photography, shooting never interrupted!"

Main Features:
- Enormous Power: Large-capacity Lithium battery offers up to 2100 full power flashes for Canon 600RT or Nikon SB900
- Quick Recycling: With PB960, it takes only 1s to charge Canon 600RT, Nikon SB900, and Sony FS8AM at the max power. Only 4.5 hours charging time is needed.
- Quick Recycling: With PB960, it takes only 1s to charge Canon 600RT, Nikon SB900, and Sony FS8AM at the max power. Only 4.5 hours charging time is needed.
- Strong Compatibility: Compatible with camera flashes from Canon, Nikon, Sony, and Godox, etc.
- Dual Output: Separately powering two flashes at the same time without reducing recycling speed
- Replaceable Battery: Battery chamber replaceable, more flashes with same battery. Only 4.5 hours' charging time is needed.
- Replaceable Battery: Battery chamber replaceable, more flashes with same battery. Only 4.5 hours' charging time is needed.
- Accessories separately sold

Battery Pack Cables
- Designed for connecting battery pack to flash unit, this cable is made with high-quality, wear-resistant insulated wires.
- Support Model:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Cx</th>
<th>N x</th>
<th>S x</th>
<th>M x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power cable/Flash model</td>
<td>Canon 600RT, 580EX, 580EXII, 430EZ, 540EZ, 550EZ, and other flash model with the same type of input power port</td>
<td>Nikon SB910, SB900, SB800, SB720, SB70, SB60, SB50, SB40, and other flash model with the same type of input power port</td>
<td>Sony HVL-F58AM and other flash model with the same type of input power port</td>
<td>Metz M56AF-1/55AF-2 and other flash model with the same type of input power port</td>
</tr>
</tbody>
</table>

Specifications:
- Battery Unit: Lithium battery 10.8V/5800mAh
- Full Power Recycle Time: Approx. 4.5 hours
- Full Power Flashes (on): Approx. 1600 (PB960)
- Full Power Flashes (on): Approx. 2100 (PB960 or Nikon SB900)
- PB960 included items: 1*battery pack, 1*AC charger, 1*strap, 1*instruction manual

A1 Flash
- Compatible with 2.4G and 433MHz wireless transmission. Godox A1 flash can not only serve as a smartphone flash, but also can let smartphone synchronize the professional flashes with abundant functions and great portability.
- Main Features:
  - Can be controlled by smartphone to achieve creative shooting
  - Support 2.4G and 433MHz wireless transmission
  - With master & slave flash and 16 groups & 32 channels to wirelessly adjust parameters
  - Built-in lithium batteries and great shooting experience
  - Light, portable and multipurpose

Download APP
- The iPhone and Android system users can download and install the APP by searching “Godox Ami” in APP Store, or scanning the QR Code.
- Technical Data:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>A1</th>
<th>Ami</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash power</td>
<td>10W</td>
<td>5W</td>
</tr>
<tr>
<td>Discharge current</td>
<td>3W (1/3)</td>
<td>3W (1/3)</td>
</tr>
<tr>
<td>Power sock jack</td>
<td>2.5mm sync cord jack</td>
<td>2.5mm sync cord jack</td>
</tr>
<tr>
<td>Power source</td>
<td>2 batteries (5.0,000mAh)</td>
<td>2 batteries (3.0,000mAh)</td>
</tr>
<tr>
<td>Power cable/ Flash model</td>
<td>Canon 600RT, Nikon SB900</td>
<td>Canon 600RT, Nikon SB900</td>
</tr>
</tbody>
</table>

Ami
- "GodoxPhoto" APP
- "GodoxAmi" APP
- With master & slave flash
- As a flash off the smartphone
- As a flash trigger to control and trigger multiple flashes
- As a remote control to adjust all flashes and LED lights' parameters with APP
- As a camera hotshoe trigger with A holder

Technical Data
- Model: A1
- Power source: 2 batteries (5.0,000mAh) or 2 batteries (3.0,000mAh)
- Full power flashes: Approx. 1600 (PB960), Approx. 2100 (PB960 or Nikon SB900)
- Power source: 2 batteries (5.0,000mAh) or 2 batteries (3.0,000mAh)
- Wireless function: Master, Slave
- Channel: 1/16-1/1
- Control distance: 30m (100 feet)
- Power source: 2 batteries (5.0,000mAh) or 2 batteries (3.0,000mAh)
- Full power flashes: Approx. 1600 (PB960), Approx. 2100 (PB960 or Nikon SB900)
- Power source: 2 batteries (5.0,000mAh) or 2 batteries (3.0,000mAh)
- Wireless function: Master, Slave
- Channel: 1/16-1/1
- Control distance: 30m (100 feet)
- Power source: 2 batteries (5.0,000mAh) or 2 batteries (3.0,000mAh)
- Full power flashes: Approx. 1600 (PB960), Approx. 2100 (PB960 or Nikon SB900)
- Power source: 2 batteries (5.0,000mAh) or 2 batteries (3.0,000mAh)
- Wireless function: Master, Slave
- Channel: 1/16-1/1
- Control distance: 30m (100 feet)
LED VIDEO LIGHT

S30

LEDP120C/LEDP260C
LEDM32/LEDM150
LED 36/64/308/500/1000

SL60/SL100
SL150/SL200
**S30 Focusing LED Light**

The focusing LED light S30 is suitable for filmmaking, video making, LVE Videos Stream/Live TV/NET TV/LIVE making, still life photography, wedding photography, pre-wedding photography, portrait photography, enthusiasts for creative lighting etc.

---

**Superior Light Effects**
- Using aspheric optical lens, S30 offers great evenness from center to edge.
- High color rendering with a CRI and TLCI rating of 96+, it guarantees the natural, pristine color in any application.

**High Light Control Capability**
- S30 has an adjustable beam angle wheel to spot and flood your light from 6° to 55°.
- Freely adjust S30’s light brightness from 10% to 100%.
- Multiple Options of Power Supply
  - Three ways of power supply offer great convenience, portability and wide application.

**Use Abundant Accessories to Generate Creative Light Effects**
- S30 can precisely control light and meet creative lighting demands in combination with its abundant accessories.

---

**Included Items**
- Light Body x 1
- Adapter x 1
- Portable Bag x 1
- Power Cord x 1
- Barndoor Set x 1
- Wrench x 1

---

**Technical Data**

<table>
<thead>
<tr>
<th>Focusing LED Light</th>
<th>S30</th>
<th>Light Body x 1</th>
<th>Adapter x 1</th>
<th>Power Cord x 1</th>
<th>Barndoor Set x 1</th>
<th>Wrench x 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC adapter: 15V/4A</td>
<td>Power: 30W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Li-ion battery (Sony NP-F970/F950/F930): 7.4V</td>
<td>Power: 10W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power bank with a USB cable: 5V/2A</td>
<td>Power: 10W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Color Rendering Index**
- CRI: ≥ 96
- R9: ≥ 95
- TLCI(Qa): ≥ 96
- Light Intensity Range: 10%~100%
- Beam Angle: 0° to 55°
- Operation Temperature: 0°C~40°C
- Safety Temperature: ≤ 70°C

**Dimension**
- 215x108x100 mm

**Net Weight**
- 907g
Godox FL Series Flexible LED Lights are lightweight, portable, flexible and pliable as pieces of cloth to shape what you want. Designed for interview lighting, filmmaking, outdoor video recording, still life photography, portrait, and other applications, the Flexible LED Lights produce high-quality light with adjustable light brightness.

Main Features:
- Soft and even light effects & adjustable light brightness and color temperature.
- Compact and portable body with strong power. Suitable for lighting in small and narrow space.
- Can be folded to different shapes and used together to achieve creative light effects.
- Achieving wireless control by 433MHz grouping system (6 groups & 16 channels) and smartphone APP through Bluetooth.
- Powered by Lithium battery or DC power supply.
- With easy operation, great portability and compatibility.

Included Items:
- Flexible LED Light x1
- Power Cord x1
- Light Stand Bracket x1
- Hook & Loop Fastener x1
- Adapter x1
- Foldable X-mount Holder x1
- RC-AS Remote Control x1
- Carrying Bag x1
- Hook & Loop Fastener x1
- Power Cord x1

Technical Data:
- Full Color: 516
- Color Temperature: 5600±300K
- Brightness: 95
- TLCI Index: ≥95
- CRI Index: >95
- Built-in Lithium Battery: 51600mAh 3200mAh
- DC Power Supply: 12Vpower (max 18W)
- Maximum Power: 1200W
- Light Brightness: 1200LUX
- Control Distance: 50m (excl reflector)
- Bluetooth Distance: <50m
- Weight: 3.9kg (main body) 4.3kg (with reflector) 3.4kg (body) 2.8kg (light body)
- Effective Temperature: -5~50°C
- Effective Humidity: 5~70%
- Reflector Size: 565*56*56mm (reflector is not included)
- Mini Remote Controller: 1PC
- Battery: 1PC
- Case: 1PC
- Adapter: 1PC
- Hook: 1PC
- Carrying Bag: 1PC
- Power Cord: 1PC

FL Series Flexible LED Light

LED Light Stick

With cold/warm color temperature and adjustable light brightness, LED Light Stick LC500 is suitable for various of occasions e.g. live, self portrait, product and wedding shooting, camping, etc.

Features:
- With high color rendering index (CRI>95, TLCI >95) and even illumination to present the objects authentically.
- Freely choose cold or warm color temperature. And the light brightness can be adjusted from 10% to 100%.
- Built-in lithium battery with long-lasting power supply;
- Provided with a remote control to wirelessly (6 groups & 16 channels) adjust the light for convenient shooting.
- Lightweight, portable and widely applicable.

Included Items:
- With built-in lithium battery and it's easy to charge
- Clear LCD panel and easy operation
- Wireless remote control

Technical Data:
- Model: LC500
- Built-in Lithium Battery: 14.4V6800mAh Lithium battery
- Power: Max: 18W
- Double Color Temperature: 5500K/3200K
- 1800LUX (1 m)
- TLCI Index: ≥95
- CRI Index: ≥95
- Light Brightness Range: 10%~100%
- LED Beads Quantity: 516
- Operating Temperature: -5~50°C
- Dimension: 560*98*25mm (reflector is not included)
- Net Weight: 1kg
SLB60 Series Video Light adopts lithium battery to offer stable light source and even illumination, which has great portability and versatility.

**Features:**
- Full power lithium battery can light up SLB60 series over 60 minutes
- 60W LED beads and over 93 color rendering index, presenting the objects authentically
- Wirelessly adjust light brightness & wireless 433MHz grouping system (6 groups & 16 channels)
- Small size, light and portable

**SLB60W** (Daylight Version)

**SLB60Y** (Tungsten Version)

**AD-AC**
Choose an AD-AC power source to achieve AC-DC dual-purpose.

**With LED beads protect cover and premium heatsink**

**Specifications:**

<table>
<thead>
<tr>
<th>SLB60W</th>
<th>SLB60Y</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LED Video Light</strong></td>
<td><strong>Godox Product Catalog</strong></td>
</tr>
<tr>
<td><strong>Video Light</strong></td>
<td><strong>Godox Product Catalog</strong></td>
</tr>
</tbody>
</table>

- **Features:**
  - LED bulbs guarantee high light brightness
  - High color rendering index to present the objects authentically
  - Two versions to offer different light effects
  - Wirelessly adjust light brightness, wireless 433MHz grouping system (6 groups & 16 channels)
  - Large-sized LCD panel. Settings auto saved
  - With temperature indication function to avoid dangerous situations
  - With specialized protect cover to protect the LED bead
  - With premium heatsink and built-in fan to prevent overheating

**SL Series Video Light** offers high light brightness and color rendering index with powerful LED bead. It creates stable light resource and even illumination for video recording, photojournalistic and wedding shooting, etc.

**Features:**
- LED bulbs guarantee high light brightness
- High color rendering index to present the objects authentically
- Two versions to offer different light effects
- Wirelessly adjust light brightness, wireless 433MHz grouping system (6 groups & 16 channels)
- Large-sized LCD panel. Settings auto saved
- With temperature indication function to avoid dangerous situations
- With specialized protect cover to protect the LED bead
- With premium heatsink and built-in fan to prevent overheating

**Specifications:**

- **Video Light**
  - **SL-100/SL-150/SL-200**
  - **SL-100W/SL-150W/SL-200W**
  - **SL-100Y/SL-150Y/SL-200Y**

- **SLB60W**
  - **SLB60W**
  - **SLB60Y**
LED Ring Light

With cold or warm temperature and light brightness adjustment, LED Ring Light LR160/LR180 is suitable for live, portrait shooting and makeup. There are pink version and black version for choice.

Main Features:
- Premium LED beads with soft light effects.
- Adjustable light brightness and color temperature.
- DC power supply or lithium batteries (separately sold).

Technical Data

<table>
<thead>
<tr>
<th>LED Ring Light</th>
<th>LR160</th>
<th>LR180</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Battery</td>
<td>3.7V Lithium battery (NP-F970) (separately sold)</td>
<td>3.7V Lithium battery (NP-F970) (separately sold)</td>
</tr>
<tr>
<td>DC Power Supply</td>
<td>18.9V/2A</td>
<td>18.9V/1.5A</td>
</tr>
<tr>
<td>Power</td>
<td>Approx. 27W</td>
<td>Approx. 18W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>3200K or 5600K</td>
<td>3200K or 5300K</td>
</tr>
<tr>
<td>Color Temperature (Black version)</td>
<td>3200K</td>
<td>3000K</td>
</tr>
<tr>
<td>Brightness (LUX) (Max.)</td>
<td>White light-passing board: 600</td>
<td>Yellow light-passing board: 500</td>
</tr>
<tr>
<td>Brightness (LUX) (Min.)</td>
<td>White light-passing board: 600</td>
<td>Yellow light-passing board: 500</td>
</tr>
<tr>
<td>CRI (Max. brightness)</td>
<td>≈92</td>
<td></td>
</tr>
<tr>
<td>TLCI (Max. brightness)</td>
<td>≈97</td>
<td></td>
</tr>
<tr>
<td>Light Brightness Range</td>
<td>10%~100%</td>
<td>10%~100%</td>
</tr>
<tr>
<td>LED Beads Quantity</td>
<td>180</td>
<td>160</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-10~50℃</td>
<td>-10~50℃</td>
</tr>
<tr>
<td>Dimension</td>
<td>36.1<em>46</em>4cm</td>
<td>49.2<em>59</em>4cm</td>
</tr>
<tr>
<td>Weight (with one light-passing board)</td>
<td>880g</td>
<td>1.21Kg</td>
</tr>
</tbody>
</table>

Included Items

LR160:
- LED Ring Light x 1
- Mirror x 1
- Smartphone Holder x 1
- Adapter x 1

LR180:
- LED Ring Light x 1
- White Light-passing Board x 1
- Smartphone Holder x 1
- Adapter x 1

LED Video Light

This LEDP120C video light is excellent for macrophotography, wedding shooting, product shooting, photojournalistic and video recording, etc. The lightweight and portable light provides high brightness, convenient operation and accurate color temperature.

Main Features:
- High-quality LED bulbs
- Using lithium battery with great portability
- Soft and even illumination
- Included with a L-type bracket
- Fits almost any cameras and camcorders

Specifications:

<table>
<thead>
<tr>
<th>Video Light</th>
<th>Specifier Version LEDP120C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Battery</td>
<td>7.4V Lithium Battery (NP-F970 model lithium battery) (sold separately)</td>
</tr>
<tr>
<td>Power</td>
<td>Max. 12W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600±300K</td>
</tr>
<tr>
<td>Brightness (LUX)</td>
<td>580 (0.5m/4500K)</td>
</tr>
<tr>
<td>Color Rendering Index</td>
<td>&gt;95</td>
</tr>
<tr>
<td>TLCI (Qa)</td>
<td>&gt;95</td>
</tr>
<tr>
<td>Light Brightness Range</td>
<td>10%~100%</td>
</tr>
<tr>
<td>Range</td>
<td>116</td>
</tr>
<tr>
<td>LED Beads Quantity</td>
<td>116</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-15~50℃</td>
</tr>
<tr>
<td>Dimension</td>
<td>173<em>130</em>37mm (not with the L-type Bracket)</td>
</tr>
<tr>
<td>Weight</td>
<td>228g</td>
</tr>
</tbody>
</table>

LEDP120C

(1) Select Dial for Color Temperature 
(2) Select Dial for Light Brightness 
(3) Battery Indicator Button  
(4) ON/OFF Power Switch  
(5) Heat Dissipation Hole  
(6) Lithium Battery Compartment  
(7) Battery Unlock Button  
(8) 1/4" Bracket Mounting Hole  
(9) L-Type Bracket

Provides multiple using methods
- High-quality LED bulbs
- Lithium-ion powered
- L-type Bracket
- Flexibly change angle
- Adjustable light brightness and color temperature
- Lightweight and Ultra-thin body
**LED Video Light**

This LEDP260C video light is excellent for macrophotography, product shooting, photojournalistic and video recording, etc. The lightweight and portable light provides high brightness and accurate color temperature.

**Main Features:**
- With the wide spectrum, soft light and accurate color temperature
- Wireless grouping system (6 groups & 16 channels)
- Adjustable light brightness and color temperature
- Lithium battery or DC charged
- Large-sized LCD panel and settings auto saved
- Include a remote control, a detachable handle and AC adapter

### Specifications:

<table>
<thead>
<tr>
<th>LED Video Light</th>
<th>Bicolor Version: LEDP260C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Battery</td>
<td>7.4V Lithium Battery (SONY NP-F970 model lithium battery)</td>
</tr>
<tr>
<td>DC Power Supply</td>
<td>13.16V</td>
</tr>
<tr>
<td>Power</td>
<td>Max. 36W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>3300K~5600K±300K</td>
</tr>
<tr>
<td>Channel</td>
<td>16</td>
</tr>
<tr>
<td>Group</td>
<td>4 groups (A, B, C, D, E, F)</td>
</tr>
<tr>
<td>Brightness (lx)</td>
<td>2300 (0.5m @6500K)</td>
</tr>
<tr>
<td>2300 (0.5m @3300K)</td>
<td></td>
</tr>
<tr>
<td>2200 (0.5m @6500K)</td>
<td></td>
</tr>
<tr>
<td>Color Rendering Index</td>
<td>≥95</td>
</tr>
<tr>
<td>TLCI</td>
<td>≥94</td>
</tr>
<tr>
<td>Light Brightness Range</td>
<td>3300K~5600K: 10%~100%</td>
</tr>
<tr>
<td>LED Beads Quantity</td>
<td>128</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-10~40°C</td>
</tr>
<tr>
<td>Dimension</td>
<td>360mm<em>240mm</em>27mm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>917g</td>
</tr>
</tbody>
</table>

---

**LED Video Light**

With the light weight and convenient operation, LEDM32 & LEDM150 Mini Light is excellent for all kinds of mobile phones.

**LEDM150**

Main Features:
- High-quality LED bulbs
- Built-in lithium battery
- Soft and even illumination
- Adjustable light brightness
- With the optical control flash fire function
- With a lightweight and portable body
- Fit almost any mobile phones

### Specifications:

<table>
<thead>
<tr>
<th>LED Light</th>
<th>LEDM150</th>
<th>LEDM32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Battery</td>
<td>3.7V 3000mAh</td>
<td>3.7V 14.4V</td>
</tr>
<tr>
<td>Power</td>
<td>Max. 1.4W</td>
<td>Max. 30W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600K±300K</td>
<td>5600K±300K</td>
</tr>
<tr>
<td>Brightness (lx)</td>
<td>≥105 (0.5m)</td>
<td>≥105 (0.5m)</td>
</tr>
<tr>
<td>Color Rendering Index</td>
<td>≥95</td>
<td>≥95</td>
</tr>
<tr>
<td>TLCI</td>
<td>≥94</td>
<td>≥94</td>
</tr>
<tr>
<td>Light Brightness Range</td>
<td>10%~100%</td>
<td>10%~100%</td>
</tr>
<tr>
<td>LED Beads Quantity</td>
<td>16</td>
<td>128</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-10~50°C</td>
<td>-10~50°C</td>
</tr>
<tr>
<td>Dimension</td>
<td>132mm<em>80mm</em>20mm (not with the L-type Bracket and Mounting Bracket)</td>
<td>132mm<em>50mm</em>27mm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>170g</td>
<td>30g</td>
</tr>
</tbody>
</table>
LED Video Light

LED36 & LED64 are ideal lightweight continuous lighting sources. It is excellent for macrophotography, product shooting, and video recording, etc. This portable light provides high brightness and accurate color temperature. You can flexibly control the light brightness by using the dimmer and by interlocking multiple lights.

Main Features:
- Multiple high-quality LED bulbs
- Interlocking design for multi-lamp array
- Steplessly adjustable with a dimmer
- Fits all brands of cameras & camcorders
- Use AA batteries (LED64 can use DC power)

Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery</th>
<th>DC Power Supply</th>
<th>Power (Max.)</th>
<th>Brightness (Max.)</th>
<th>Color Temperature</th>
<th>Brightness Control</th>
<th>Battery Life (with alkaline batteries)</th>
<th>LED Beads Quantity</th>
<th>Operation Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED36</td>
<td>2 * AA batteries</td>
<td>6-9V</td>
<td>&lt;7.5W</td>
<td>&gt;2200Lux (0.5m)</td>
<td>5500-6500K</td>
<td>Steplessly</td>
<td>Over 1.5 hours</td>
<td>36</td>
<td>-10-40℃</td>
</tr>
<tr>
<td>LED64</td>
<td>4 * AA batteries</td>
<td>6-12V</td>
<td>&lt;10W</td>
<td>&gt;2700Lux (0.5m)</td>
<td>5500-6500K</td>
<td>Steplessly</td>
<td>Approx. 1 hour</td>
<td>64</td>
<td>-10-55℃</td>
</tr>
</tbody>
</table>

LED126 & LED170 have more beads to offer brighter illumination to fit different shooting environments. It comes with a diffusion filter and a yellow filter, and also supports multiple power supply modes. You can flexibly control the light brightness by using the dimmer and change the illumination direction by using the angle adjusting knobs.

Main Features:
- Over 100 LED bulbs in wide-size panel
- AA batteries/lithium battery (not included) or DC power
- Steplessly adjusts light brightness with the dimmer
- Flexibly changes LED light angle
- Fits almost any DSLR cameras and camcorders

Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery</th>
<th>DC Power Supply</th>
<th>Power (Max.)</th>
<th>Brightness (Max.)</th>
<th>Color Temperature</th>
<th>Brightness Control</th>
<th>Battery Life (with alkaline batteries)</th>
<th>LED Beads Quantity</th>
<th>Operation Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED126</td>
<td>6 * AA batteries</td>
<td>6-9V</td>
<td>&lt;7.5W</td>
<td>&gt;2200Lux (0.5m)</td>
<td>5500-6500K</td>
<td>Steplessly</td>
<td>Approx. 1 hour</td>
<td>126</td>
<td>-10-55℃</td>
</tr>
<tr>
<td>LED170</td>
<td>8 * AA batteries</td>
<td>6-12V</td>
<td>&lt;10W</td>
<td>&gt;2700Lux (0.5m)</td>
<td>5500-6500K</td>
<td>Steplessly</td>
<td>Approx. 1 hour</td>
<td>170</td>
<td>-10-55℃</td>
</tr>
</tbody>
</table>

Packaging Info for ONE Carton:

<table>
<thead>
<tr>
<th>Qty/pcs</th>
<th>Size/cm</th>
<th>Weight/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 (LED36)</td>
<td>50<em>29</em>36</td>
<td>7.17</td>
</tr>
<tr>
<td>50 (LED64)</td>
<td>50<em>29</em>36</td>
<td>9.35</td>
</tr>
<tr>
<td>25 (LED126)</td>
<td>51<em>33</em>38</td>
<td>9.35</td>
</tr>
<tr>
<td>25 (LED170)</td>
<td>51<em>33</em>38</td>
<td>13.3</td>
</tr>
<tr>
<td>35 (LED170 II)</td>
<td>51<em>33</em>38</td>
<td>TBA</td>
</tr>
</tbody>
</table>
LED Video Light

Features:
- 308-LED-bulbs panel is lithium-ion or DC powered
- Wireless 433MHz grouping system (6 groups & 16 channels)
- Wirelessly adjust brightness or color temperature
- Three Versions to offer multiple choices
- Include a remote control, a portable handle and a mini stand
- Large-sized LCD panel. Settings auto saved. Quickly change panel angle
- Fits almost any cameras and camcorders

Specifications:

<table>
<thead>
<tr>
<th>Daylight Version</th>
<th>Targette Version</th>
<th>Bicolor Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Battery</td>
<td>SONY NP-F970*2</td>
<td>Sony NP-F970*2</td>
</tr>
<tr>
<td>DC Power Supply</td>
<td>13~16.8V</td>
<td>13~16.8V</td>
</tr>
<tr>
<td>Channel</td>
<td>6 groups (A, B, C, D, E, F)</td>
<td>6 groups (A, B, C, D, E, F)</td>
</tr>
<tr>
<td>Power</td>
<td>Max. 32W</td>
<td>Max. 32W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600K±300K</td>
<td>5600K±300K</td>
</tr>
<tr>
<td>Brightness (LUX)</td>
<td>2900(1m)</td>
<td>2900(1m)</td>
</tr>
<tr>
<td>Range</td>
<td>10%~100%</td>
<td>10%~100%</td>
</tr>
<tr>
<td>Brightness (LUX)</td>
<td>3400K~5500K</td>
<td>3400K~5500K</td>
</tr>
<tr>
<td>LED Beads Quantity</td>
<td>308</td>
<td>504</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-10~50°C</td>
<td>-10~50°C</td>
</tr>
<tr>
<td>Net Weight</td>
<td>400g</td>
<td>515g/L6500L / 640g/L6500LR</td>
</tr>
</tbody>
</table>

Battery Adapter Plate

Model: BH-P1

BH-P1 is a useful battery adapter plate for installing VBG6 Panasonic lithium battery. It is suitable for most of LED video lights, such as LED 126, LED 170, LED 308, LED500L, LED500LR etc.

LED Video Light

Features:
- Premium LED beads and large LCD panel
- Wireless adjustment and control
- Lithium battery or DC charged
- Light, portable and flexible

Specifications:

<table>
<thead>
<tr>
<th>Video Light</th>
<th>LED500L/LED500LR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Battery</td>
<td>SONY NP-F970*2 (lithium battery) (sold separately)</td>
</tr>
<tr>
<td>DC Power Supply</td>
<td>13~16.8V</td>
</tr>
<tr>
<td>Channel</td>
<td>16</td>
</tr>
<tr>
<td>Group</td>
<td>6 groups (A, B, C, D, E, F)</td>
</tr>
<tr>
<td>Power</td>
<td>Max. 32W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600K±300K</td>
</tr>
<tr>
<td>Brightness (LUX)</td>
<td>2900(1m)</td>
</tr>
<tr>
<td>Range</td>
<td>10%~100%</td>
</tr>
<tr>
<td>LED Beads Quantity</td>
<td>504</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-10~50°C</td>
</tr>
<tr>
<td>Dimension</td>
<td>180×135×75mm (not with the Handle)</td>
</tr>
<tr>
<td>Net Weight</td>
<td>515g/L6500L / 640g/L6500LR</td>
</tr>
</tbody>
</table>

Battery Adapter Plate

Model: BH-P1

BH-P1 is a useful battery adapter plate for installing VBG6 Panasonic lithium battery. It is suitable for most of LED video lights, such as LED 126, LED 170, LED 308, LED500L, LED500LR etc.

LED Video Light

Features:
- 308-LED-bulbs panel is lithium-ion or DC powered
- Wireless 433MHz grouping system (6 groups & 16 channels)
- Wirelessly adjust brightness or color temperature
- Three Versions to offer multiple choices
- Include a remote control, a portable handle and a mini stand
- Large-sized LCD panel. Settings auto saved. Quickly change panel angle
- Fits almost any cameras and camcorders

Specifications:

<table>
<thead>
<tr>
<th>Daylight Version</th>
<th>Targette Version</th>
<th>Bicolor Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Battery</td>
<td>SONY NP-F970*2</td>
<td>Sony NP-F970*2</td>
</tr>
<tr>
<td>DC Power Supply</td>
<td>13~16.8V</td>
<td>13~16.8V</td>
</tr>
<tr>
<td>Channel</td>
<td>6 groups (A, B, C, D, E, F)</td>
<td>6 groups (A, B, C, D, E, F)</td>
</tr>
<tr>
<td>Power</td>
<td>Max. 32W</td>
<td>Max. 32W</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600K±300K</td>
<td>5600K±300K</td>
</tr>
<tr>
<td>Brightness (LUX)</td>
<td>2900(1m)</td>
<td>2900(1m)</td>
</tr>
<tr>
<td>Range</td>
<td>10%~100%</td>
<td>10%~100%</td>
</tr>
<tr>
<td>Brightness (LUX)</td>
<td>3400K~5500K</td>
<td>3400K~5500K</td>
</tr>
<tr>
<td>LED Beads Quantity</td>
<td>504</td>
<td>504</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-10~50°C</td>
<td>-10~50°C</td>
</tr>
<tr>
<td>Dimension</td>
<td>180×135×75mm (not with the Handle)</td>
<td></td>
</tr>
<tr>
<td>Net Weight</td>
<td>515g/L6500L / 640g/L6500LR</td>
<td></td>
</tr>
</tbody>
</table>

Battery Adapter Plate

Model: BH-P1

BH-P1 is a useful battery adapter plate for installing VBG6 Panasonic lithium battery. It is suitable for most of LED video lights, such as LED 126, LED 170, LED 308, LED500L, LED500LR etc.
LED Video Light

LED1000 video lights are excellent for product shooting, photojournalistic and video recording, etc. It provides a wide spectrum, beautifully soft and even illumination for photography. Three models are available: Daylight Version (5600K), Tungsten Version (3300K), and Bicolor Version (3300K~5600K).

Features:
- Premium LED bulbs and wide screen offer high brightness
- Three models create various light effects
- Wirelessly adjust brightness or color temperature
- Lithium battery or DC charged

Specifications:

<table>
<thead>
<tr>
<th>Model</th>
<th>Lithium Battery</th>
<th>DC Power Supply</th>
<th>Channel</th>
<th>Channel</th>
<th>Power</th>
<th>Color Temperature</th>
<th>Brightness(LUX)</th>
<th>Light Brightness Range</th>
<th>LED Beads Quantity</th>
<th>Operation Temperature</th>
<th>Dimension</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED1000W</td>
<td>14.8V Lithium Battery(SONY BP-L model lithium battery)(sold separately)</td>
<td>13~16.8V</td>
<td>16</td>
<td>6 groups(A,B,C,D,E,F)</td>
<td>Max. 70W</td>
<td>5600K±300K</td>
<td>4450 (1m)</td>
<td>10%~100%</td>
<td>1024</td>
<td>-10~50°C</td>
<td>430mm<em>460mm</em>100mm</td>
<td>2.44kg</td>
</tr>
<tr>
<td>LED1000Y</td>
<td>3300K±300K</td>
<td>4400(1m/4200K)</td>
<td>2200(1m/3300K)</td>
<td>5600K±300K</td>
<td>512</td>
<td>3400K~5500K: 25%~100%</td>
<td>3300K: 512</td>
<td>3300K: 512</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED1000C</td>
<td>2300K±300K</td>
<td>2300K±3000K</td>
<td>3300K/5600K: 10%~100%</td>
<td>4400(1m/3300K)</td>
<td>512</td>
<td>3300K: 512</td>
<td>3300K: 512</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Features:
- Premium LED bulbs and wide screen offer high brightness
- Three models create various light effects
- Wirelessly adjust brightness or color temperature
- Lithium battery or DC charged

Large and clear LCD panel
Lithium battery or DC charged
**TTL Wireless Flash Trigger**

Featuring multi-channel triggering, stable signal transmission, and sensitive reaction, Godox TTL wireless flash trigger X1 can be used to trigger camera shutter, studio flash and camera flash.

Main Features:
- Built-in 2.4G Wireless Transmission
- Fully Supporting TTL Functions
- Wireless Remote Control and Grouping System
- Big and Clear LCD Panel
- More Functions

Transmitter and receiver both have backlight LCD panel to offer convenient operation.

**Specifications:**

<table>
<thead>
<tr>
<th>Model</th>
<th>X1C</th>
<th>X1N</th>
<th>X1S</th>
<th>X1T-F</th>
<th>X1T-O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>For Canon</td>
<td>For Nikon</td>
<td>For Sony</td>
<td>For Sony</td>
<td>For Sony</td>
</tr>
<tr>
<td>Compatible Cameras</td>
<td>Multi-Camera</td>
<td>Multi-Camera</td>
<td>Multi-Camera</td>
<td>Multi-Camera</td>
<td>Multi-Camera</td>
</tr>
<tr>
<td>Power Supply</td>
<td>2*AA</td>
<td>2*AA</td>
<td>2*AA</td>
<td>2*AA</td>
<td>2*AA</td>
</tr>
<tr>
<td>Modulation Mode</td>
<td>MSK</td>
<td>MSK</td>
<td>MSK</td>
<td>MSK</td>
<td>MSK</td>
</tr>
<tr>
<td>Wireless Function</td>
<td>TTL</td>
<td>TTL</td>
<td>TTL</td>
<td>TTL</td>
<td>TTL</td>
</tr>
<tr>
<td>Wireless Flash</td>
<td>TTL</td>
<td>TTL</td>
<td>TTL</td>
<td>TTL</td>
<td>TTL</td>
</tr>
<tr>
<td>Transmitter</td>
<td>Micro USB port &amp; PC sync socket</td>
<td>Micro USB port &amp; PC sync socket</td>
<td>Micro USB port &amp; PC sync socket</td>
<td>Micro USB port &amp; PC sync socket</td>
<td>Micro USB port &amp; PC sync socket</td>
</tr>
<tr>
<td>Receiver</td>
<td>Micro USB port &amp; 2.5mm shutter release port</td>
<td>Micro USB port &amp; 2.5mm shutter release port</td>
<td>Micro USB port &amp; 2.5mm shutter release port</td>
<td>Micro USB port &amp; 2.5mm shutter release port</td>
<td>Micro USB port &amp; 2.5mm shutter release port</td>
</tr>
<tr>
<td>Usable Channels</td>
<td>128</td>
<td>128</td>
<td>128</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>Channels</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Synchronization Delay Setting</td>
<td>Yes (100us as the unit)</td>
<td>Yes (100us as the unit)</td>
<td>Yes (100us as the unit)</td>
<td>Yes (100us as the unit)</td>
<td>Yes (100us as the unit)</td>
</tr>
<tr>
<td>Wireless Shutter Release</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wireless Studio Flash Trigger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
**TTL Wireless Flash Trigger**

**Main Features:**
- With built-in Godox 2.4G Wireless X System and versatile using methods.
- Support TTL Autoflash and Professional Functions
  - Fully support TTL autoflash.
  - 1/8000s high-speed sync, multi flash, manual flash, flash exposure compensation, TC/TF transmission function, magnification function, one-shot & multi-shot setting, modeling lamp control, sweep control, C/TF setting, custom functions, etc.
- Wireless ID Setting
  - 16 groups and 32 channels to wirelessly control and trigger. Add 1-99 wireless ID settings, which can only achieve triggering when the channels and wireless IDs of the master and slave unit are set to the same, avoiding signal interference effectively.
- Outstanding design, easy operation and great portable.

**Technical Data:**
- Compatible cameras: Canon EOS C, Nikon, Sony, Fujifilm, Olympus, Panasonic, and Pentax series cameras
- Camera connector: 2.5mm sync cord jack
- Power supply: 2 AA batteries
- Transmission range (approx.): 0-100m
- Built-in wireless: 2.4G
- Modulation mode: MSK
- Channels: 32
- Wireless ID: 01-99
- Group: 16
- Display: Large LCD panel, backlighting ON or OFF
- Dimensions: 60x58x38mm
- Weight: 230g
- Transmission: Type-C USB port
- User-friendly Design and Simple Operation
  - With quick lock hot shoe to gain more convenient installation.
  - With 5 button groups, 3 function buttons and bigger LCD panel.
  - Support for USB firmware upgrade.

**Main Features:**
- Be controlled by smartphone or iPad APP through Bluetooth
  - Using your iPhone (Android-based cell phone), or iPad (Android-based tablets) to connect the X2 via Bluetooth after downloading the "GodoxPhoto" APP
  - Support for adjusting the slave flashes’ flash mode, power, modeling lamp and other functions on smartphone APP (for iPhone or Android system) through Bluetooth.
  - Be controlled by smartphone or iPad APP through Bluetooth.
  - Support for adjusting the slave flashes’ flash mode, power, modeling lamp and other functions on smartphone APP (for iPhone or Android system) through Bluetooth.

**Main Features:**
- With smartphone APP parameter adjustment through Bluetooth function and quick lock hot shoe, X2 series TTL wireless flash trigger can offer more convenience in your shooting.

**Power supply:** 2*AA batteries
- Transmission distance and creative triggering methods.
- Support for TTL auto flash, manual flash, flash control, 1800s HSS, APP parameter adjustment, scan function, one-shot & multi-shot shooting, 01-99 wireless ID setting, flash exposure compensation, modeling flash, etc.

**Wireless Flash Exposure Control**
- 3.5mm sync cord jack
- AA battery x 2
- Quick lock hot-shoe
- The minimum power output can be precisely set to 1/10 in the 1/10 step adjustment
- The newly added scan setting function can help automatically detect the channel with the least interference.
Main Features:
- Built-in Godox 2.4G wireless X system with stable signal
- Fully support 1/8000s high-speed sync, modeling lamp control, sound control, AF focus assist, setting custom function, etc.
- Provided with 16 groups and 32 channels to achieve group control and triggering (over 100 meters)
- Sophisticated design and great portability
GODOX Digital Timer Remote is designed to trigger the camera’s shutter with precise and regular time intervals. It is suited to a variety of tasks, including precise control over delay shutter, exposure time, interval, number of shots and many more functions. Shutter speed can be selected with the camera if desired.

**Main Features:**
- A self-timer, interval timer, long-exposure timer and exposure-count setting feature
- Timer can be set anywhere from 1 second to 99 hours, 59 min, 59 sec in one second increments
- Users can choose anywhere from 1-99 continuous shots or set the timer to take an unlimited number of photos
- LCD panel can be illuminated, enabling you to operate even in darkness

**Main Features:**
- A self-timer, interval timer, long-exposure timer and exposure-count setting feature
- Timer can be set anywhere from 1 second to 99 hours, 59 min, 59 sec in one second increments
- Users can choose anywhere from 1-99 continuous shots or set the timer to take an unlimited number of photos
- LCD panel can be illuminated, enabling you to operate even in darkness

### Terminal Model

<table>
<thead>
<tr>
<th>Terminal Model</th>
<th>Supporting Camera Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Canon EOS: 70D/60D/520D/760D/750D/D700/D800/D810/D600/D500</td>
</tr>
<tr>
<td>C3</td>
<td>Canon EOS: 1D series Mark III/II/1DQ</td>
</tr>
<tr>
<td>N1</td>
<td>Nikon: D200/D300/D400/D500/D600/D610/D4</td>
</tr>
<tr>
<td>N2</td>
<td>Nikon D70S, D90</td>
</tr>
<tr>
<td>ST</td>
<td>Sony a900/a850/a855/a77/a77II/a65/a57/a55/a550/a580/a37/a230/a290</td>
</tr>
</tbody>
</table>
**Parabolic Softbox**

Parabolic Softbox can offer better light effects with high saturation and softness. There are two kinds of frame for choice: Low Temperature Version (fiberglass frame) and High Temperature Version (steel frame).

- **P90L** // **P90H** // **P120L** // **P120H**

**P90L** // **P120L**
*(Light Version)*

**P90H** // **P120H**
*(High-temperature Resistant Version)*

- Fiberglass frames are light and easy to be installed and carried.
- Steel frames are stronger and heavier which is suitable for indoor use.

Open the softbox on the flat land, and symmetrically insert all 16 rods to the adapter ring.

**Main Features:**
- Extremely soft light effects and strong light concentration
- Easy to be installed and operated
- With light body, great portability, wind resistance and crash-proof
- Reliable and long service life

---

**Studio Flash Accessories**

**Bowens Mount Softbox**
Compatible with all Bowens's mount flashes and lights.

- **SB-BW 60x60**
- **SB-BW 60x90**
- **SB-BW 70x100**
- **SB-BW 80x120**
- **SB-BW Octa120cm**

**SB-FW 60x60**
**SB-FW 80x120**
**SB-FW Octa120cm**

**SB-MS 50x70**
**SB-MS 60x60**
**SB-FS 50x70**
**SB-FS 60x60**

**Digital Mount Softbox**
Compatible with all units of the series SMART, MINI PIONEER, MINI MASTER

- **SB-MS 50x70**
- **SB-MS 60x60**
- **SB-FS 50x70**
- **SB-FS 60x60**

---

**Softbox**

**SB-BW: General Softbox**
Size: 60x60cm, 60x90cm, 70x100cm, 80x120cm, 35x160cm, 95cm, 120cm, 140cm

**SB-FW: Grid Softbox**
Size: 60x60cm, 60x90cm, 70x100cm, 80x120cm, 50x130cm, 35x160cm, 95cm, 120cm, 140cm

---

**Packaging Info for ONE Carton:**

<table>
<thead>
<tr>
<th>Qty/pcs</th>
<th>Size/cm</th>
<th>Weight/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>42(60-02)</td>
<td>54x47x74</td>
<td>23.1</td>
</tr>
<tr>
<td>40(60-04)</td>
<td>40x41x58</td>
<td>11.6</td>
</tr>
<tr>
<td>40(60-06)</td>
<td>40x41x58</td>
<td>6.34</td>
</tr>
<tr>
<td>40(60-09)</td>
<td>44x32x94</td>
<td>6</td>
</tr>
<tr>
<td>30(60-10)</td>
<td>44x32x94</td>
<td>8</td>
</tr>
<tr>
<td>20(60-11)</td>
<td>37x25x50.5</td>
<td>8.54</td>
</tr>
<tr>
<td>10(60-12)</td>
<td>37x25x50.5</td>
<td>7.0</td>
</tr>
</tbody>
</table>
>>> Studio Flash Accessories

**Softbox Adapter Ring**
Quickly get your softbox adapted with a studio flash from different brands: 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)

**Bowens Mount Accessories**

- **BD-03** Barndoor kit
- **SN-01** Snoot with honeycomb

**Digital Mount Accessories**

- **BD-04** Barn door kit, including 4-wing barndoor, color filter & honeycomb, 178mm, 6mm x 6mm
- **SN-01** Snoot with honeycomb

---

**Reflector Board**

**GODOX Collapsible Reflector Board** is zippered slipcover to reflect light into shadow areas of the subject. Reflectors with different surfaces will control contrast, add warmth and increase specular highlights. 2-in-1, 5-in-1 & 7-in-1 are available.

- **Model: RFT-01**
  2-in-1 Reflector Board
  Gold & Silver

- **Model: RFT-05**
  5-in-1 Reflector Board
  Gold/Silver/Black/White/Translucent

- **Model: RFT-07**
  5-in-1 Reflector Board
  Black/Silver/Translucent

- **Model: RFT-10**
  7-in-1 Reflector Board
  Gold/Silver/Black/White/Translucent /Green/Blue

**Size Available:**
60cm, 80cm, 110cm, 60*90cm, 80*120cm, 100*150cm, 120*180cm, 150*200cm

A Grade (High Quality)

- **Main Features:**
  - High quality materials, designed to be durable and dependable
  - Folds down to about 1/3 of its open size
  - Each kit comes in its own protective, durable fabric bag for storing & transporting
  - Flexible steel spring frame, easy spreading and closing

---

**Reflective Board**

**RMA-01**
Reflector Mounting Arm
Model: RMA-01

**FH02**
Reflector Boom Holder
Model: FH02
**Photographic Umbrella**

Size Available: 33"(84cm), 40"(101cm)  
A Grade (High Quality)

- **UB-002** Black & Silver Umbrella
- **UB-004** Black & White Umbrella
- **UB-006** Dual Duty Reflective Umbrella
- **UB-008** Translucent Umbrella
- **UB-009 / UB-010** Umbrella Box
- **UB-L1** Black & White Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)
- **UB-L2** Translucent Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)
- **UB-L3** Black & Silver Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

**S-Type Speedlite Bracket**

The Godox patented product bears advantages of L-type, T-type, or others and superior: smaller size, portable body, no assembly, easy and reliable mounting system.

- **Features:**
  - No pre-assembly & post-disassembly.
  - Mount speedlite reliably by wrapping its body
  - Adjustable mount size fits all brands of speedlites, barebulb flashes
  - Add Bowens- mount lighting shapers e.g. beauty dish
  - With umbrella input hole and light direction adjuster

- **Purchase Options:**
  - S-type Bracket (Bowens mount) + bag + softbox  
  - SFUV4040, SFUV5050, SFUV6060, SFUV8080
  - S-EC Bracket (Elinchrom mount) + bag + softbox  
  - SEUV4040, SEUV5050, SEUV6060, SEUV8080
  - S-C Bracket (Comet mount) + bag + softbox  
  - SCUV4040, SCUV5050, SCUV6060, SCUV8080

**Handy Speedlite Softbox**

Available in 4 sizes: 80x80cm, 60x60cm, 50x50cm, 40x40cm. Softbox opens easily and mounts on S-type bracket in seconds.

- **Features:**
  - Connect four camera flashes simultaneously
  - Creative high brightness as you wish
  - One knob to fix all the lights
  - Flexibly adjust its place with strong bearing

**Q-type Multifunctional Clip**

Model: Q

This Q-type Multifunctional Clip is designed for hanging lithium battery pack, installing different flashes with lamp adapter, etc. Giving the portability, flexibility and multiple purposes, it is widely used in photography.

- **Features:**
  - Compatible with various brackets to hang battery pack
  - Install flashes with the help of lamp adapter (sold separately)
  - Several bracket mounting holes to adjust light ankles flexibly
  - Quickly fix the clip by the screw
  - High quality materials with strong bearing
  - Slip-resistant groove
  - Great compatibility and portability

**Four-Speedlite Adapter**

S-FA Four-Speedlite Adapter is designed for the S-type Speedlite Bracket. It is a useful tool for light connection. This adapter is light, small and portable and easy to be fixed with two bolts.

- **Features:**
  - Connect four camera flashes simultaneously
  - Creative high brightness as you wish
  - One knob to fix all the lights
  - Flexibly adjust its place with strong bearing

**What's in the box**

- S-FA

**UB-001** Black & Silver Super Umbrella

UB-002
Black & Silver Umbrella

UB-004
Black & White Umbrella

UB-006
Dual Duty Reflective Umbrella

UB-008
Translucent Umbrella

UB-009 / UB-010
Umbrella Box

UB-L1
Black & White Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-L2
Translucent Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-L3
Black & Silver Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-006
Dual Duty Reflective Umbrella

UB-008
Translucent Umbrella

UB-L1
Black & White Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-L2
Translucent Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-L3
Black & Silver Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-009 / UB-010
Umbrella Box

UB-L1
Black & White Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-L2
Translucent Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)

UB-L3
Black & Silver Large-Sized Umbrella  
Size Available: 60"(150cm), 75"(185cm)
**Camera Flash Accessories**

- **Softbox**
  - Delivering soft & even light
  - Model: SB1010 (10x10 cm)
  - SB1520 (15x20 cm)
  - SB2030 (20x30 cm)

- **Mini Reflector**
  - Produces natural white diffused & silver bounced lights
  - Model: MRF-01 (17x14 cm)

- **Honeycomb**
  - Enables light to focus on a smaller area and produces smooth & natural effects
  - Model: HC-01 (86x54x12 mm)

- **Color Filter**
  - Colorizes light and adjusts color balances
  - Model: CF-07 (39x80 mm), 5 pcs for each color

- **Snoot**
  - Creating a particular focus / a spot effect
  - Model: SN3030 (31x26.8 cm)

- **Speedlite Holder**
  - For connecting a flash, flash trigger, & light stand
  - Model: B Holder / ID Holder / E holder

- **TTL Shoe Cord**
  - 3m extended length, coiled length 50 cm convenient to take
  - Metal threaded insert, tripod socket available
  - Support TTL flash exposure control and focus auxiliary light function
  - Model: TL-C (for Canon), TL-N (for Nikon), TL-S (for Sony)

- **Speedlite Accessory Kit**
  - Complete portable solution to achieve studio quality lighting effects
  - Including softbox, mini reflector, honeycomb, color filters, snoot, & E holder, & Velcro straps
  - Model: SA-K6

- **Light Boom Holder**
  - Model: FH01

- **Reflector Boom Holder**
  - Model: FH02

- **Lighting Holder**
  - Model: FH03

**Diffusion Box**

- **Model: DF-01**
  - Size: 30*30*35 cm, 40*40*40 cm, 50*50*50 cm, 60*60*60 cm, 80*80*80 cm, 120*120*120 cm, 150*150*150 cm
  - Color: Red, Blue, White, Black

- **Model: DF-02**
  - Size: 30*30*30 cm, 40*40*40 cm, 50*50*50 cm, 60*60*60 cm
  - Color: Red, Blue, White, Black

**Photo Table**

- **Foldable Photo Table**
  - Foldable Photo Table adopts unibody folding design, which is easy to be assembled and disassembled with great convenience, rapidity and portability. It is compatible for various photography activities.
  - Main Features:
    - Creative unibody design enables it to be folded in a bundle, greatly saving space.
    - Assembling or disassembling only by three steps, improving shooting efficiency with less time and energy.
    - Translucent PVC board to offer free choice of glossy or frosted surface.
    - The back of the photo table is adjustable, achieving creative light effects easily.
    - With high quality, fully-equipped accessories, and great portability.
  - Model: FTP-60
    - Size: 60*130 cm
    - Bar Material: aluminum
  - Model: FPT-100
    - Size: 100*200 cm
    - Bar Material: aluminum

- **LED Mini Photography Studio**
  - Double-light LED Mini Photography Studio:
    - Model: LSD40 / LSD60 / LSD80
    - Size: 40*40*40 cm, 60*60*60 cm, 80*80*80 cm
    - Main Features:
      - With arranged light boards and high light brightness to offer time-saving and labour-saving shooting.
      - Double or Triple light boards whose location can be adjusted freely.
      - With high color rendering index (CRI > 95, TLCI > 95) to present the objects authentically.
      - Suitable for all equipment with shooting functions.
  - Triple-light LED Mini Photography Studio:
    - Model: LST40 / LST60 / LST80
    - Size: 40*40*40 cm, 60*60*60 cm, 80*80*80 cm

**Portable Tent**

- **Model: DT-01**
  - Folded Size: diameter ø60 cm
  - Unfolded Size: 100*90*193 cm

**Diffusion Box & Photo Table**

- **Model: DT-01**
  - Folded Size: diameter ø60 cm
  - Unfolded Size: 100*90*193 cm
**Light Stand & Background Support**

- **302 Black**
  - Max. H.: 190cm
  - Min. H.: 66cm
  - Max. Tube: 22mm
  - Min. Tube: 16mm
  - Segments: 3
  - Material: Aluminum

- **303 Black**
  - Max. H.: 260cm
  - Min. H.: 97cm
  - Max. Tube: 31.5mm
  - Min. Tube: 25.7mm
  - Segments: 3
  - Material: Aluminum (Spring Inside)

- **304 Black**
  - Max. H.: 200cm
  - Min. H.: 70cm
  - Max. Tube: 25mm
  - Min. Tube: 19mm
  - Segments: 3
  - Material: Aluminum (Spring Inside)

- **260T Black**
  - Max. H.: 260cm
  - Min. H.: 100cm
  - Max. Tube: 32mm
  - Segments: 3
  - Material: Iron & Aluminum

- **210B Black**
  - Max. H.: 210cm
  - Min. H.: 53cm
  - Max. Tube: 28mm
  - Min. Tube: 19mm
  - Segments: 4
  - Material: Aluminum (Spring Inside)

**Background Stand**

- **BS-04 Retractable Background Stand with Carrying Bag**
  - Max. H.: 260cm
  - Folded Height: 97cm
  - Bar Segment: 3
  - Bar Length: 300cm
  - One Segment Length: 100cm
  - Bar Material: Aluminum

**Packaging Info for ONE Carton**

<table>
<thead>
<tr>
<th>Qty</th>
<th>Size/cm</th>
<th>Weight/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>302</td>
<td>10.5</td>
</tr>
<tr>
<td>10</td>
<td>303</td>
<td>13.5</td>
</tr>
<tr>
<td>12</td>
<td>304</td>
<td>13.3</td>
</tr>
<tr>
<td>6</td>
<td>260T</td>
<td>13.38</td>
</tr>
<tr>
<td>12</td>
<td>210B</td>
<td>13.4</td>
</tr>
</tbody>
</table>

---

[Godox Product Catalog | Light Stand & Background Support] [Godox Product Catalog]
**Carrying Bag**

**Model: CB-01**
Size: 114x33.5x24CM
With trolley for three/two lights set (TC flashes)

**Model: CB-04**
Size: 78x24x24CM
With trolley for three/two lights set (Smart, Mini pioneer, Mini master flashes)

**Model: CB-03**
Size: 104x19x15CM
Carrying bag for light stand (303)

**Model: CB-05**
Size: 72x24x24CM
Carrying bag for two lights set (Smart, Mini pioneer, Mini master flashes)

**Model: CB-06**
Size: 94*34*25 cm
With trolley for three lights set (Gemini GT & GS series flashes)

**Model: CB-09**
Size: 42x31x15CM
Carrying bag for one/two lights set (AD600 Series, AD360II, V860II, TT685)

**Model: CB-12**
Size: 33.5x28.5x17.5CM
Carrying bag for AD600Pro

---

**Packaging Info for ONE Carton:**

<table>
<thead>
<tr>
<th>Qty/Pcs</th>
<th>Size/cm</th>
<th>Weight/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (CB-01)</td>
<td>123<em>38</em>33</td>
<td>10.5</td>
</tr>
<tr>
<td>1 (CB-04)</td>
<td>86<em>30</em>30</td>
<td>4.5</td>
</tr>
<tr>
<td>1 (CB-06)</td>
<td>106<em>43</em>33</td>
<td>7</td>
</tr>
<tr>
<td>20 (CB-03)</td>
<td>72<em>44</em>57</td>
<td>17.53</td>
</tr>
<tr>
<td>10 (CB-05)</td>
<td>87<em>58</em>47</td>
<td>19</td>
</tr>
</tbody>
</table>

---

**Photo for reference only, and to prevail in kind**

---

**Godox Product Catalog | Carrying Bag**