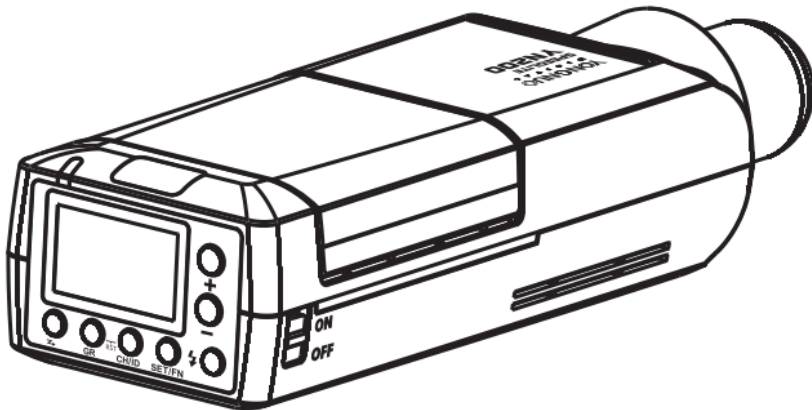


YONGNUO
D I G I T A L

YN200 SPEEDLITE KIT TTL闪光灯套装



**使用说明
User Manual**

**Thanks for purchasing YONGNUO TTL SPEEDLITE YN200.
Please read this manual carefully to understand the safety
instructions, functions and maintenance of this product. Please
keep this manual properly for reference.**

Precaution

- Please make sure the power is turned off when installing and connecting the accessories.**
- Flash is suitable for ventilated environment, please keep the heat sink of flash from being blocked when using.**
- After using the flash, do not touch the tube with your hands, otherwise it may cause burns.**
- Do not touch the product with wet hands and do not expose it to rain.**
- Do not use in flammable and explosive environment.**
- If maintenance or repair is needed, it shall be carried out by the company or authorized maintenance personnel. Disassembling and assembling by yourself may cause electric shock and other accidents.**
- Keep children away from this product.**
- Please take out the batteries if this product is not used for a long time.**
- When storing and transporting this product, please remove the flash tube.**

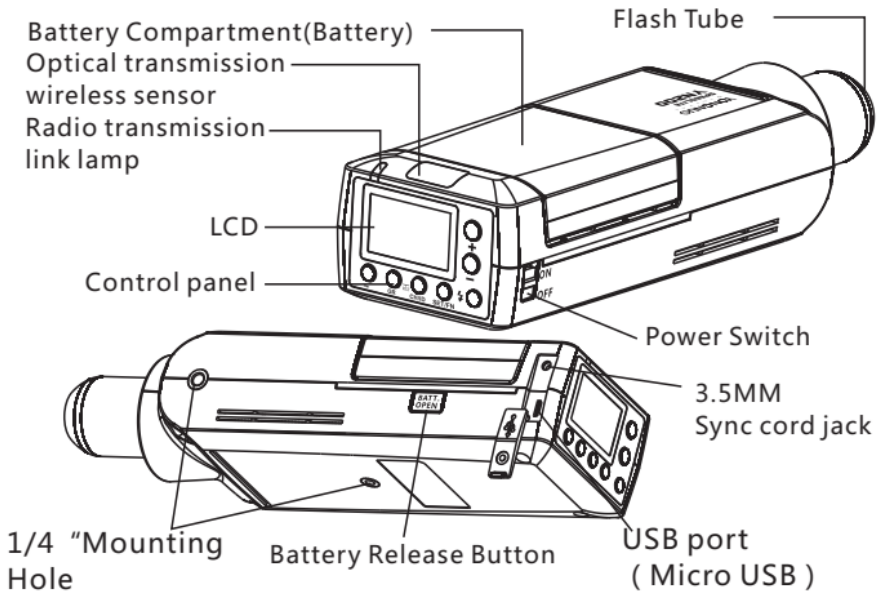
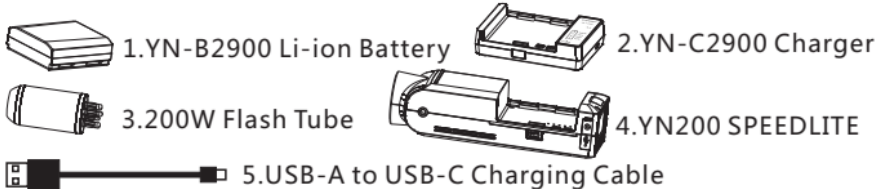
Features

YN200 is the Yongnuo's first high-power outdoor flash, with flash power up to 200W, adopts 14.4v 2900mAh lithium battery power supply design, with extreme speed recycle system, 2 seconds recycling time , flash firing times at full output up to 500 times.

- **Supports YONGNUO new upgraded RF radio flash system**
- It can receive the controlling and triggering signal from the TTL master unit such as YN862 series, YN560-TX PRO series , realizing TTL and M/Multi mode off-camera flash; It could receive the controlling and triggering signal from the wireless flash trigger such as YN560-TX (II)/RF603/RF605 wireless flash trigger, realizing M/Multi mode flash.
- **Using removable bare tube lamp tube, GN60 high index**
- GN60@ ISO100 (using reflector cover). Supports TTL flash, manual flash, multi flash, high speed synchronization, up to 1/8000 seconds.
- 16 channels, up to 10,000 configurable photographer ID, six flash groups A/B/C/D/E/F.
- Equipped with attachment bayonet, accessories such as reflective cover can be installed.
- It is equipped with large capacity battery with imported cell, using Type-C interface charger, which supports quick charging with PD protocol power adapter (excluded).
- **Supports USB firmware upgrade**
- Equipped with Micro USB interface, supports firmware upgrade, users can log in the Yongnuo official website to download the firmware upgrade package to upgrade the flash.
- **Supports wireless optical slave function.**
- It can receive the master optical control signals of Yongnuo,C/N, and supports S1 and S2 pre-flash cancel trigger mode.
- Equipped with 3.5mm synchronization jack, supports synchronization interface flash.

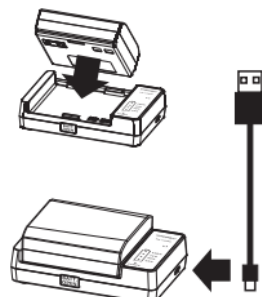
Components Description

Contains items:



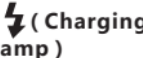
YN-C2900 Charger user manual

- Connect the USB power adapter (excluded) to the YN-C2900 charger with the Type-C charging cable, and then charge.
- If you use the power adapter and charging cable (excluded) that supports PD quick charging, it only takes about 3 hours to be fully charged, and if you use the 5V2A charger, it takes about 6 hours to be full charged. When the battery is fully charged, press the release button to remove the battery.



Basic Operations

1. Control panel

Parts	Operations
Power switch	The flash is set to be power-on at the ON position and shutdown at the OFF position.
	Press this button and the flash will switch between different flash modes.(Radio mode (YN560 SLAVE)/optical transmission /S1/S2) in radio mode, long press the button to switch between M/Multi mode.
GR	It sets up wireless groupings, supports A-F slave groupings.
SET/FN	In different modes, short press to realize setting/confirming function, such as channel, ID, strobe frequency, times, custom function, long press to set custom function.
CH/ID	In wireless mode, short press to enter channel setting and long press to set ID.
	Press the [+] button to increase parameters, and press the[-] button to decrease parameters.
 (Charging lamp)	Red light indicates full power, press test flash.

2. The meaning of [Link lamp]

[LINK]lamp	Statuses	Meaning
GREEN LAMP	Lit	Radio transmitting
RED LAMP	Lit	Flash triggering
GREEN LAMP	Flicker	Standby mode*

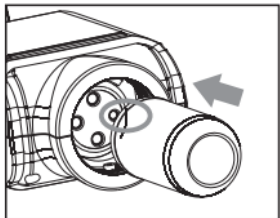
*About the Standby mode(see page11)

Standby mode can reduce the power consumption, which is enabled by the custom function. In standby mode, any button or the radio master unit can awake the slave flash.

Installation Instruction

1. Install/remove the flash tube

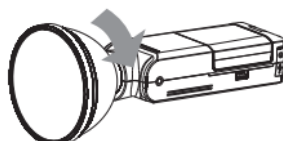
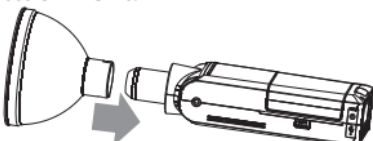
As shown in the figure, put the thinner foot of the flash tube at the corresponding position of the lamp holder and insert the flash tube.



After using the flash, wait a few minutes to make sure the tube is cool down before removing the tube.

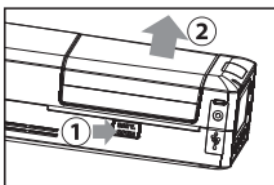
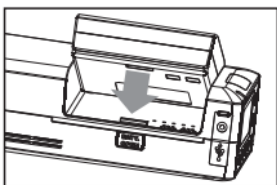
2. Install/remove lamp holder accessories (optional)

As shown in the figure, insert the attachment (such as reflector) into the attachment bayonet of lamp holder, and rotate the attachment according to the arrow direction to complete the installation. When removing, rotate in the opposite direction of the arrow and remove the attachment.



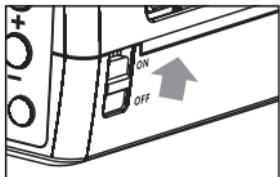
3. Install battery

- Install the battery as shown in the drawing to the battery compartment, when you hear the "click", meaning the battery is installed in place.
- When taking out the battery, first press the battery release button to take out the battery.



4. Power on

Switch the flash power switch to ON to turn ON the power, and OFF to turn OFF the power.



Triggering Mode Selection

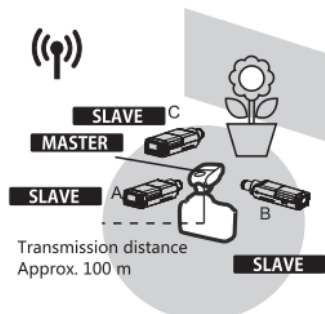
1. Triggering through radio module (see page 7-8)

YN200 can only be used as a slave flash, and Yongnuo YN560-TX PRO series flash transmitter is recommended as the main control unit, which supports TTL, manual, multi flash, and high-speed synchronization.

Press [] button to set it to [ 560] radio mode, and set it to the same channel and ID as the master unit.

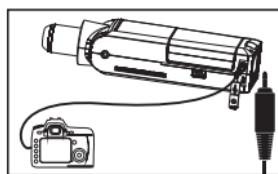
Positioning and Operation Range
(Example of wireless flash shooting)

- Before shooting, perform a test flash and test shooting.
- The transmission distance may be shorter depending on the conditions such as the positioning of slave units, the surrounding environment and weather conditions.



2. Triggering through synchronization interface

- Insert the triggering cable(excluded) into the 3.5mm synchronization trigger port, and use the camera or universal wireless flash trigger to synchronize the flash.
- Set the flash to radio mode and set the flash mode to [M] or [MULTI].If the flash is set to TTL or OFF, it will not be able to flash.



3. Triggering through optical transmission (see page 9)

A: Using synchronizing flash (S1, S2)

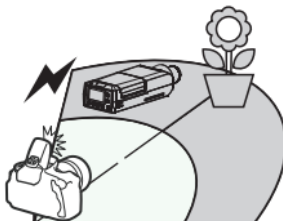
Supports flash mode: M

B: Triggering through flash with master unit
(optical transmission)

Supports optical transmission channel 1-4,
grouping A/B/C

Supports flash mode: ETTL, M

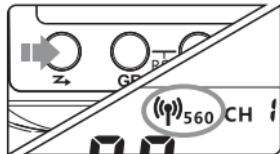
Controlled by the compatible master flash
(camera)



Wireless Flash Shooting: Radio Transmission

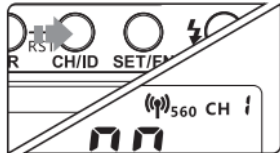
1. Set to radio transmission flash mode.

Short press the [Z] button until the screen displays that the flash mode is set to radio mode [(P)560].



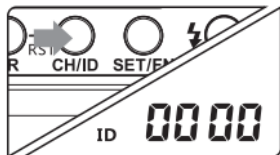
2. Set the wireless channel

Short press the [CH/ID] button, then press [+] or [-] button to set the channel (1-16), and press [SET/FN] button to confirm.



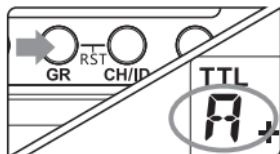
3. Set the wireless ID

Long press the [CH/ID] button to set the ID (0000-9999). Then short press [SET/FN] and [+][-] button in turn. Set the master unit and slave unit to the same ID. If the master unit does not have ID setting, please set the ID of YN200 to the default 0000.



4. Set up the grouping

Press the [GR] button to set the slave grouping (A/B/C/D/E/F).



5. Master unit setting

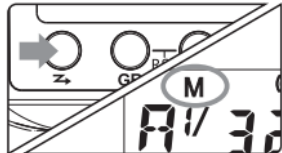
The mode, brightness, exposure compensation and other parameters of the flash are set in the master unit.

Wireless Flash Shooting: Radio Transmission

6. Flash mode setting*

In radio mode, long press the [] button to switch between TTL/M/MULTI different flash modes.

*For synchronous interface triggering or using RF603/RF605 as the master unit.



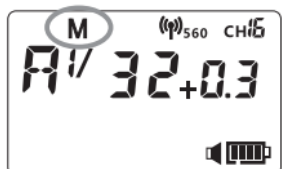
TTL mode

In TTL mode, the metering system of the camera will detect the flash lighting reflected from the subject, and the flash output is adjusted automatically, equalizing exposure of the subject and background. Press the[+] [-] button to set exposure compensation. The exposure compensation value set by the slave unit will be superimposed on the exposure compensation set by the master unit.



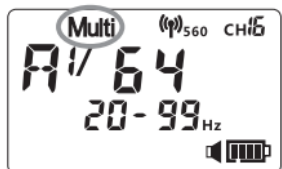
M: manual flash mode - flash output range 1/64~1/1, with 1/3 gear as adjustment increment.

In radio mode, long press the [] button to set the flash mode to M, and press [+] and [-] button to set the flash output.



Multi: Strobe flash mode - flash output range 1/64~1/4

In radio mode, long press [] button to set the flash mode to Multi, press [+] and [-] button to set the flash output. Short press the [SET/FN] button to set the flash times and the flash frequency successively.



Wireless Flash Shooting: Optical Transmission

Optical Transmission: The flash unit supports wireless slave flash shooting (optical transmission) which requires master flash to equip with optical transmission function, flash mode can be set by the master flash. Be careful not to block the optical transmission sensor during use.

Supported flash mode: TTL,M.

Supported Communication channels: 1,2,3,4.

Supported grouping A,B,C

Supported master unit:

YN568EX II/580EX(II)/600EX(RT)SB900/SB800/SB700,internal flashing command from 7D/60D/600D Camera flash, C command of

1. Set flash mode to optical transmission.

Press the [] button until the screen displays that the flash mode is set to [].

2. Set up wireless channels and grouping

Short press the [CH/ID] button to set the channel. Press the [GR] button to set the grouping.

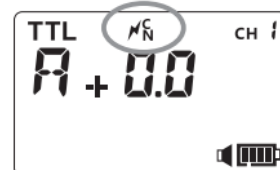
3. Setting of master unit

The mode and grouping of participating flash are set in the master unit, please refer to the manufacturer's manual for details.

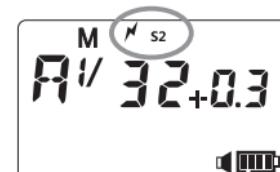
S1 and S2 mode: S1 and S2 mode are suitable for Manual flash environment and TTL flash environment respectively. Under these two modes, the way to adjust the output is like that in M mode.

- Press the [] button until the screen displays that the flash mode is set to [S1] or [S2].

S1 mode: In this mode it will work with the first flash synchronously of the master flash, with the result consistent with the use of radio slave. To use this mode properly, the master flash should be set at manual flash



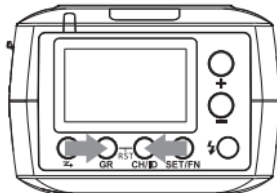
S2 mode: It is also called "pre-flash cancel mode". It can neglect the pre-flash given by TTL flash. Therefore, it can support the master flash working in TTL mode.



Other Functions

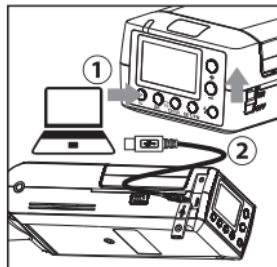
1.Restoring Factory Settings

Press the [GR] and [CH/ID] buttons for 2 seconds, and the flash will resume factory settings (radio slave mode, channel CH1, ID 0000).



2.Firmware Upgrade

- 1).Log in the YONGNUO official website (www.hkyongnuo.com) to download the upgrade software and the latest firmware.
- 2).Power off, use USB-Micro USB cable connect to PC. (Do not include cable)
- 3).Pressing the [] button and set the power switch to [ON], the LCD will display firmware upgrade interface.
- 4).Complete the firmware upgrade operation according to the prompt of software.



3.About Overheat protection

When continuous flash, the temperature of the flash tube may increase, a warning icon[!] icon will be displayed on LCD panel, and the recycling time will be longer.

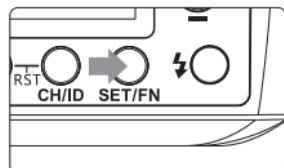
When repeated firings of the flash, the overheat protection function will be triggered, the LCD is lighting in red, the speedlite will be locked ,in such case, please wait for about 3 to 5 minutes before continuing use.

- When the speedlite warns overheating, please reduce the use intensity.
- Please mind the flash tube when you take it out after the continuous shooting.

Other Functions

4. Custom function

Long press the [SET/FN] button to enter the custom function setting options, short press the [SET/FN] and press [+] [-] button to set, and long press the [SET/FN] button again to exit the custom function setting.



NO.	function	Meaning		
Fn1	Beeper*	ON:Enable		OFF:Disable
Fn2	Auto standby time	30:30Min	60:60min	90:90min
Fn3	Flash Duration Display(t0.1)	ON:Enable		OFF:Disable

*The meaning of Beeper(Sound Prompt)

Enable this function, the flash will make different sounds to indicate its working status.

The sound Form	Meaning	Method
Tick-a long sound	The speedlite is fully charged	Normal
Tick-Tick-Tick	Low battery	Charge the battery
Tick-Tick-Tick-Tick-Tick	Overheat	Reduce the use intensity

5. About the YN200 Radio Transmission Compatibility List

Transmitter (Speedlite)	Group Function	TTL/ High Speed Sync	M/Multi
YN560-TX PRO Series	Support	Support	Support
YN560-TX(II) Series	Support	Do not support	Support
RF605Series	Support	Do not support	Support
RF603(II)Series	Do not support	Do not support	Support
YN862Series	Support	Support	Support
YN560IV/YN660 YN720speedlite	Support	Do not support	Support

Specifications

Model: YN200

Flash output: 200W

Guide No: 60@ISO100 (using the reflector)

Color temperature: 5600k

Power supply: 14.4V 2900mAh lithium battery

Recycle time: About 0.01-2S

Power Adjustment: 1/1~1/64

Full power flashes: About 500

Trigger mode: Radio slave mode(YN560), optical transmission mode(SC/SN), S1, S2, synchronous interface trigger

Flash mode: TTL, M, Multi

Synchronous interfaces: 3.5MM

Upgrade interface: Micro -USB

Dimensions: About 205*78*53mm(without flash tube)

Weight: About 540g(without battery and flash tube)

Contains items: YN200 speedlite (1), 200W Flash tube (1), YN-B2900

Li-ion battery (1), YN-C2900 charger (1), charging cable (1)

The functions of this user manual are based on test conditions of our company. Further notice will not be given if the design and specifications change.

The YONGNUO logo in this manual includes the registered trademark or trademark of Shenzhen Yongnuo Photography Equipment Co., Ltd in China or/and other countries(regions). All other trademarks are the property of their respective owners.

感谢您选购永诺闪光灯YN200。

请仔细阅读本说明书以了解本产品的各项安全须知，功能，保养等，请妥善保存本说明书以备查阅。

注意事项

- 安装及连接附件时，务必关闭电源。
- 闪光灯适用于通风的环境，使用时请保持闪光灯的散热孔不被堵塞。
- 使用闪光灯后，严禁用手接触闪光管，否则可能会引起灼伤。
- 请勿用湿手接触产品，也不可暴露雨中。
- 请勿在易燃易爆的环境中使用。
- 若需保养或维修，须由本公司或授权的维修人员进行，自行拆装可能导致触电等意外发生。
- 请勿让儿童接触本产品。
- 长时间不使用本产品时，请将电池取出。
- 需要存放和运输本产品时，请将闪光管取下。

功能简介

YN200是永诺首款大功率外拍闪光灯，闪光功率高达200W，采用14.4V 2900mAh锂电池供电设计，极速回电系统，2秒回电，全光输出可达500次。

• 支持永诺全新升级的RF无线电闪光系统

• 可接收YN862系列、YN560-TX PRO系列等TTL主控单元的控制、引闪信号，实现TTL以及M/Multi模式离机闪光；可接收永诺YN560-TX(II)/RF603/RF605等无线引闪器的控制、引闪信号，实现M/Multi模式闪光。

• 使用可拆卸裸管灯管，GN60大指数

• GN60@ ISO100(使用反光罩)支持TTL闪光、手动闪光、频闪闪光，支持高速同步，最高同步速度可达1/8000秒。

• 支持16个2.4G无线电频道，多达10000个可设置的摄影师ID，以及A/B/C/D/E/F六个闪光分组。

• 带有附件卡口，可安装灯头附件，如反光罩等。

• 配备进口电芯的大容量电池，并使用Type-C接口充电器，支持使用PD协议电源适配器（不含）进行快速充电。

• 支持USB固件升级

• 配备USB接口，支持固件升级，用户可登录永诺官网下载固件升级包对闪光灯进行升级。

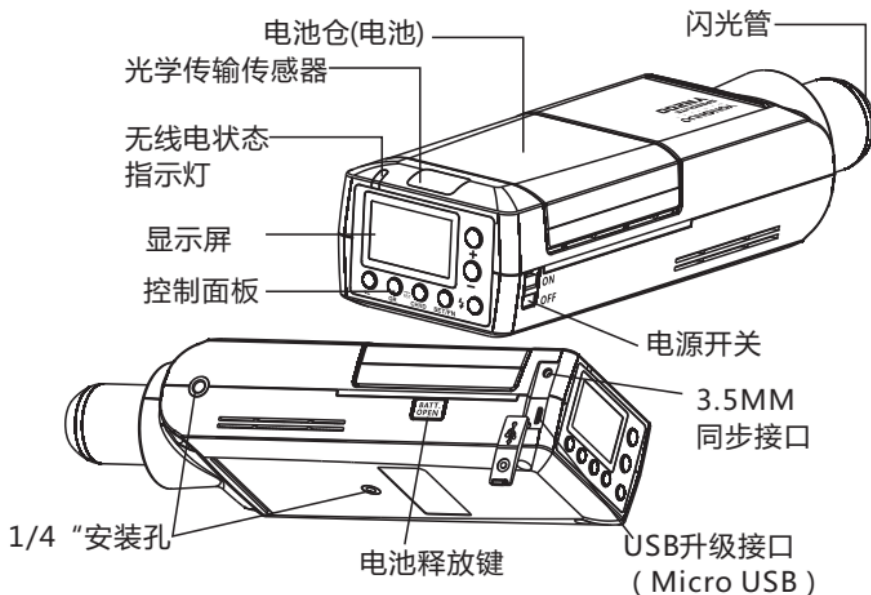
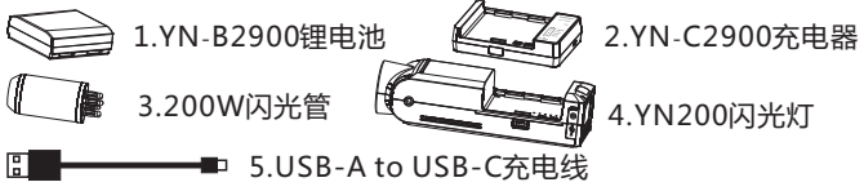
• 支持无线光从属功能

• 可接收永诺、C家、N家光学主控信号，支持S1和S2避预闪触发模式。

• 配备有3.5MM同步插孔，支持同步接口引闪。

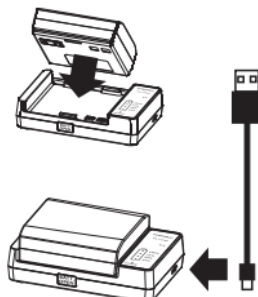
各部位名称

随附物品



YN-C2900充电器使用指南

- 将YN-B2900电池按箭头方向将电池装入充电器.
- 将USB电源适配器(不含)与YN-C2900充电器使用Type-C充电线进行连接，即可进行充电.
- 如使用支持PD快充标准的电源适配器,仅需约3个小时即可充满,如使用5V2A充电器,需要约六小时.
- 电池充满后，按下电池释放键，即可取出电池。



各部位名称

1.控制面板

部件	操作
电源开关	设置在ON位置开机，OFF位置关机
→	短按该按钮，闪光灯将在各闪光模式切换 (无线电模式 (YN560 SLAVE) /光学传输/S1/S2) 无线电模式下,长按该按钮可以在M/Multi模式切换
GR	设置无线分组，支持A-F从属分组
SET/FN	在不同模式下短按实现设置/确认功能，如频道、ID、频闪频率、次数，自定义功，长按设置自定义功能
CH/ID	在无线模式下，短按进入频道设置，长按进行ID设置
+ -	按+按钮增加参数，按-按钮减小参数
⚡ (回电指示灯)	亮红灯表示已充满电，按下测试闪光

2.LINK指示灯

颜色	状态	含义
绿色灯	点亮	无线电通信
红色灯	点亮	无线电引闪
绿色灯	闪烁	休眠模式*

*关于休眠模式

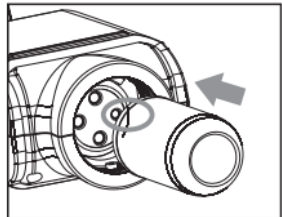
休眠模式可减少闪光灯电量消耗，可通过自定义功能开启（见第11页），休眠模式下，按闪光灯任意按钮或通过无线电主控单元通信均可唤醒从属闪光灯。

安装

1. 安装/拆卸闪光管

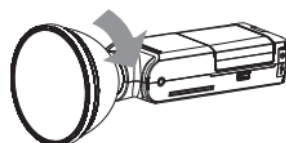
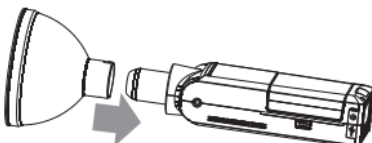
如图，将闪光管较细的脚对准灯头相应位置插入闪光管即可。

警告：闪光灯使用完毕后，请等待数分钟以确认灯管冷却，方可取出闪光管。



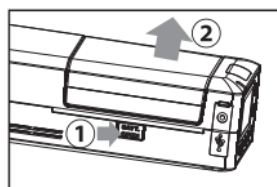
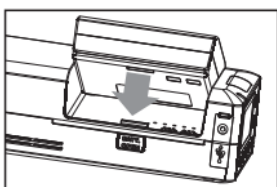
2. 安装/拆卸灯头附件（选购件）

如图，将附件（如反光罩）插入灯头附件卡口中，按箭头方向旋转附件，即可完成安装。拆卸时，往箭头反方向旋转并取出附件。



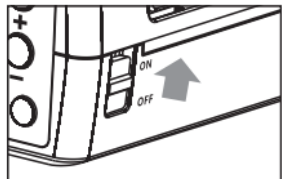
3. 安装电池

- 将电池按图所示安装至电池仓，听到“咔”一声即为安装到位。
- 取出电池时，首先按下电池释放键，即可取出电池。



4. 开启电源

将闪光灯电源开关拨至ON开启电源，OFF为关闭电源。



选择引闪方式

1.通过无线电引闪(见7-8页)

YN200只能作为从属闪光灯，推荐使用永诺YN560-TX PRO系列闪光灯信号发射器作为主控单元，支持ETTL/i-TTL,手动、频闪闪光，支持高速同步。

短按【】按钮设置为【560】无线电模式，并与主控单元设置为相同的频道及ID即可，本系统设计为安装在相机上的闪光灯（主控单元）的设置会自动反映在受无线控制的闪光灯（从属单元）上。因此，在拍摄期间不需要操作从属单元。

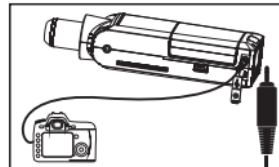
定位和操作范围（示例）

- 开始拍摄前进行测试闪光和试拍。
- 根据从属单元的位置、周围环境和天气状况等，传输距离可能更短。



2.通过同步接口引闪

- 将引闪线(不含)插入3.5MM同步触发口，可使用相机或通用型无线引闪器同步闪光。
- 将闪光灯设置为无线电模式，并将闪光模式设置为【M】或【MULTI】。如果设置为TTL或OFF，将不能闪光。



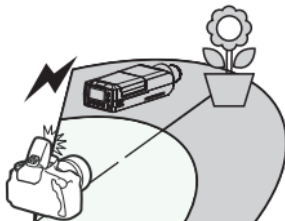
3.通过光控引闪(见第9页)

A:使用闪光灯同步引闪 (S1, S2)

- 支持的闪光模式：M

B:使用主控功能的闪光灯引闪（光学传输）

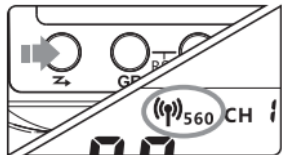
- 支持光学传输频道1-4，分组A/B/C
- 支持的闪光模式：ETTL,M
- 通过兼容的主控闪光灯(相机)控制



无线从属闪光拍摄：无线电传输引闪

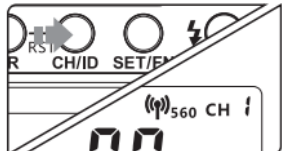
1.将闪光模式设为无线电传输。

短按【】按钮直至屏幕显示闪光灯模式设为无线电模式【560】。



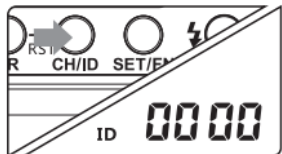
2.设置无线频道

短按【CH/ID】按钮，再按【+】或【-】按钮，设置频道（1-16），按【SET/FN】按钮确认。



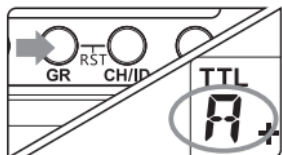
3.设置无线电ID

长按【CH/ID】按钮进行ID设置(0000-9999)。再依次按【SET/FN】及【+】【-】将主控单元与从属单元设置为相同ID，如使用的主控单元无ID设置，请将YN200的ID设置为默认的0000。



4.设置分组

按【GR】按钮设置从属分组（A/B/C/D/E/F）。



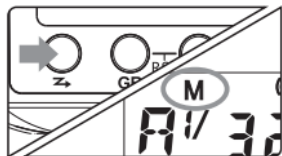
5.主控单元设置

在主控单元设置参与闪光的模式、亮度、曝光补偿等参数。

无线从属闪光拍摄：闪光模式

6.闪光模式设置*

在无线电模式下，长按【】按钮可以在TTL/M/MULTI不同的闪光模式中切换以及OFF(关闭闪光)。



*仅在使用同步接口引闪或使用RF603/RF605作为无线电主控单元时需要设置。

TTL模式

TTL模式下，相机的测光系统会侦查从主体反射回来的闪光照明，从而自动调节闪光输出量，使主体和背景得到均衡曝光。

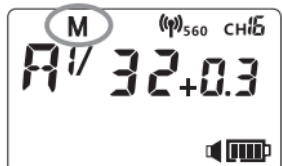
按【+】【-】按钮设置曝光补偿，从属单元闪光灯所设置的曝光补偿值将会和主控单元上所设置的曝光补偿进行叠加。



M:手动闪光模式-闪光输出范围

1/64~1/1,以1/3档为调节增量。

在无线电模式下长按【】按钮将闪光模式设置为M，按【+】及【-】按钮设置闪光输出。



Multi:频闪闪光模式 -闪光输出范围

1/64~1/4

在无线电模式下长按【】按钮将闪光模式设置为Multi，按【+】及【-】按钮设置闪光输出。短按【SET/FN】按钮，依次设置闪光次数及闪光频率。



无线从属闪光拍摄：光控引闪

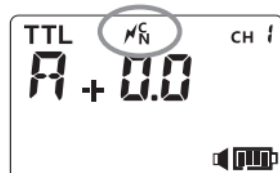
光学传输模式:闪光灯支持无线从属闪光拍摄（光学传输），拍摄需主控闪光灯具有光学传输功能，闪光模式通过主控闪光灯设置。使用时请勿遮挡光学传输传感器。

支持的闪光模式：TTL,M; 支持的通信频道：1,2,3,4;支持的分组A,B,C

支持的主控单元：YN568EX II/580EX(II)/600EX(RT)/SB900/SB800/SB700, 7D/60D/600D等相机内闪、N家相机内闪

1).将闪光模式设为光学传输。

短按【 \blacktriangleright 】按钮直至屏幕显示闪光灯模式设为【 M_{N} 】。



2).设置无线频道及分组

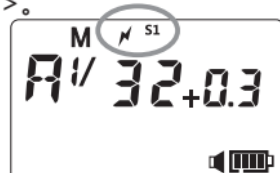
短按【CH/ID】按钮设置频道。按【Gr】按钮设置分组。

3).主控单元设置

在主控单元设置参与闪光的模式、分组，详情请参阅制造商说明书。

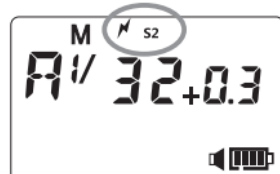
S1/S2模式:S1/S2模式分别适合于手动闪光环境及TTL闪光环境，在这两种情况下调整输出功率与M模式一样。

短按【 \blacktriangleright 】按钮,将闪光模式设为<S1>或<S2>。



S1模式：它会与主闪光灯的第一次闪光同时触发闪光，主闪光灯应该设置为手动闪光。

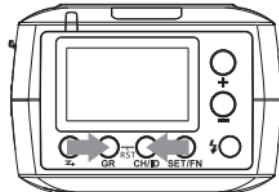
S2模式：又被称为“预闪取消模式”，它会忽略TTL闪光灯发出的的预闪，因此可以支持工作在TTL模式下的主闪光灯。



其他功能

1.恢复出厂设置

同时按住【GR】和【CH/ID】按钮2秒，闪光灯恢复出厂设置（无线电从属模式，频道CH1，ID 0000）。



2.USB固件升级

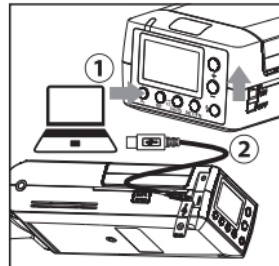
1.访问永诺官方网站：

<http://www.hkyongnuo.com>下载固件
升级程序及最新固件。

2.关闭电源，按住【】按钮的同时重新打开电源，屏幕显示进入固件升级界面。

3.使用USB-A to Micro USB连接线(不含)将闪光灯与PC进行连接。

4.按照软件上的提示完成固件升级操作。



3.关于过热保护

连续拍摄过于频繁时，闪光管的温度可能会升高，闪光灯将会出现过热警告，此时液晶屏上将显示【!】图标，以及声音提示，回电时间将会变慢。

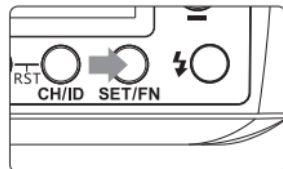
当闪光灯过热提示图标显示后仍继续闪光，则可能会激活过热保护闪光限制，此时液晶显示屏照明将以红色点亮，闪光灯无法触发闪光，此时请将闪光灯闲置10分钟，等待闪光灯冷却。

- 当闪光灯出现过热警告时请适当降低闪光频率或闪光输出。
- 当连续多次闪光后取出电池，请小心电池可能会很烫。

其他功能

4.自定义功能

长按【SET/FN】按钮进入自定义功能设置选项，短按【SET/FN】并按【+】【-】按钮进行设置，再次长按【SET/FN】按钮退出自定义功能设置。



编号	功能	含义		
Fn1	蜂鸣器*	ON:启用		OFF:禁用
Fn2	自动休眠时间	30:30分钟	60:60分钟	90:90分钟
Fn3	闪光持续时间显示 (t0.1)	ON:启用		OFF:禁用

*蜂鸣器(声音提示功能)

开启声音提示功能，闪光灯将发出不同的声音，提示其工作状态。

声响方式	含义	处理方法
滴-长响	闪光灯充电完成	正常
滴-滴-滴	电池电量不足	请给电池充电
滴-滴-滴-滴-滴	过热提示	降低闪光亮度及使用频率

5.YN200无线电兼容性列表

发射器(闪光灯)	分组功能	TTL/高速同步	M/Multi
YN560-TX PRO 系列	支持	支持	支持
YN560-TX(II) 系列	支持	不支持	支持
RF605系列	支持	不支持	支持
RF603(II)系列	不支持	不支持	支持
YN862系列闪光灯	支持	支持	支持
YN560IV/YN660 YN720闪光灯	支持	不支持	支持

规格

型 号 : YN200
闪 光 功 率 : 200W
闪 光 指 数 : GN60 @ISO100 (使用反光罩)
闪 光 色 温 : 5600K
供 电 : 14.4V 2900mAh锂电池
回 电 时 间 : 约0.01-2秒
功 率 调 节 : 1/1~1/64
闪 光 次 数 : 约500次(全功率)
引 闪 方 式 : 无线电从属模式、光学传输模式、S1、S2、同步接口触发
闪 光 模 式 : TTL、M、Multi
同 步 接 口 : 3.5MM接口
固件升级接口 : Micro-USB接口
尺 寸 : 约205*78*53mm(不含闪光管)
重 量 : 约540克(不含电池及闪光管)
所 含 物 品 : YN200闪光灯 (1)、200W灯管 (1)、YN-B2900锂电池 (1)、YN-C2900充电器 (1)、USB-A To USB-C充电线(1)

本手册中的功能是依据本公司的测试条件获得。设计和规格如有变更，恕不另行通知。

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