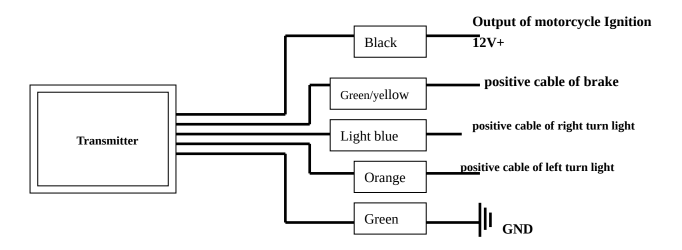
Manufacturer: Jiangyin Kryon Import And Export Co., Ltd.

Product Name: Smart helmete light

Model NO: GX1

Activating: Activate	Method: Insert the activation bar to the	It is activated successfully when the centre
before operation (only	mini-USB interface	indicator of the UP system turns blue
for the first operation)		
Smart power off/on	3 seconds later after the ignition switch is	The UP system goes to sleep when the
	on, the UP system starts successfully when	helmet is motionless. And the UP system
	the blue light in the center turns blue.	awakes when vibration occurs after the
	10 seconds after the ignition switch is off,	ignition switch is on.
	all the lights are off and the UP system	
	automatically shuts down.	
Press left turn	Left yellow light flashes	
Press right turn	Right yellow light flashes	
Brake	Both sides red light on	
Press left turn and	Left yellow light flashes, and right red light	
brake	on →	
Press right turn and	Right yellow light flashes and left red light	
brake	on	
Press left & right and	changing the status of the rider's running	It is valid when all operations are done
left turn in order	light	within 3 seconds.
	Constant on Flashes off	
Brake, then press left	Switch off or switch on all indication lights	It is valid when all operations are done
& right and left turn in		within 3 seconds.
order		
Low power warning	The centre red light flashes (left & right	Warn to charge as soon as possible
	turn and brake light don't work), all	
	indication lights are off when power is	
	lower.	
Charging	The centre red light is constantly on, the red	
	lamp becomes green and is constantly on	
	when it is fully charged	
Matching, only used	Brake and then insert the activation bar into	Close to the transmitter as possible during
for added equipment	the mini-USB interface, it means matching	the matching
	is successful when the centre green light	
	becomes blue; it can normally operate when	
	the activation bar is drawn out.	
1		1



Electrical parameters:

Electrical parameters.		
Smart helmete light		
Transmitting frequency	433MHZ	
Weight	39g	
Size (mm)	47*44*16.5	
Effective range	5m	
Transmitter operating voltage	12V	
(external power supply)		
Transmitter peak current	39ma	
Transmitter Standby Current	0ma	
Wiring	Quick Connection Card	
Receptor		
Receiver charging voltage	5v	
Receiver Power	Built-in lithium battery	
The maximum power	60mah	
consumption of the receiver		
Receiver Standby Current	0.19ma	
Weight	78.5g	
Size (mm)	380*45.5*23	
Waterproof Rating	IPX3 (Can withstand rain)	

Matters needing attention:

Emitter when installation should pay attention to waterproof.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

JIANGYIN KRYON IMPORT AND EXPORT CO.,LTD, declares that this Radio-Frequency peripheral is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.