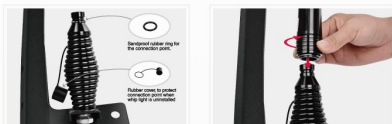


140\*210mm

**Nilight Spiral LED Whip Light (12V)**

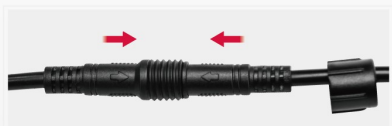
**LED Whip Light Mounting:**

1. Mounting the spring base on the vehicle position where you want to mount the whip light.
2. Lift the damping ring and get the spring base insert in to connect it with the light



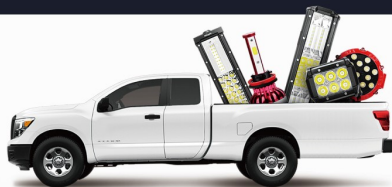
**Electrical Hook-up:**

1. Plug-and-play the quick disconnect connectors on the whip light and the harness kit. Please note that arrow must be inline to connect and then screw together.



2. Connect whip lights to power. (opt either methods below)
  - a. If you have Auxiliary 12V power source, just connect the red wire of light to Auxiliary 12V+, black wire to Ground.
  - b. If do not have a Auxiliary 12V power source, connect the whip light to the switch provided. You can opt either one of the switch wiring diagrams at the top of page 3.

**Need Help?**



► Scan QR code to contact us

[nilight.com/pages/contact](http://nilight.com/pages/contact)

If you're having an issue with the product or need technical support, Nilight team is always here to help and make sure your **100% satisfaction**.



**Nilight**



**SPIRAL RGB LED WHIP LIGHT**



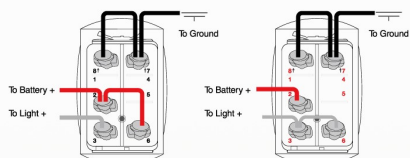
**5-PIN ROCKER SWITCH**

**Wiring Method: A**

with switch indicator light always stay on

**Wiring Method: B**

switch indicator light stay on only when light service is on



**PIN-TAB OUTS:** 1- Upper Light Neg. (-) 2- Incoming from power source 3- Outgoing to relay, accessory or equipment 4- Lower Light Pos. (+) 5- Lower Light Neg. (-)

**RF Remote Control:**



- Power on**
- Auto Play & Setup Menu**  
Switch into auto playing 366 modes  
In the Off state, you can press **⊕** and hold for 5 seconds to enter setup menu, and then follow the RGB sequence adjustment guidelines to complete the sequence setting, then press **⊕** to save/text.
- Shutdown**  
Auto save when shutdown
- 6 levels speed adjustment**  
S+: Speed +  
S-: Speed -
- 366 modes switching**  
M+: Mode +  
M-: Mode -

**9 levels brightness adjustment**  
Brightness+  
Brightness-



**Monochrome display**  
Press these color buttons, whip light displays the corresponding colors.



**RGB sequence adjustment**  
In the Off state, press **⊕** and hold for 5 seconds to enter setup menu/whip light row shows in white), then press Red button until led whip shows red, press Green button until led whip shows green, press Blue button until led whip shows blue. Lastly press Off to save/text.



**One-to-one remote control mode**  
Press **⊕** and hold for 5 seconds to make remote control and whip light into one-to-one matching mode (only your own remote can control your whip light)



**Remove one-to-one remote control mode**  
Press **⊕** and hold for 5 seconds to cancel the one-to-one control mode. (Other same style remote can control your whip light)

**Additional Tips:**

1. To avoid your whip lights are interfered by others' remote, you can have the whip light setup into one-to-one remote control mode when you first install it.
2. To avoid pairing your lights with others' light, do not setup one-to-one remote control mode when there is other same style whip lights around. You can go somewhere else to setup or have other's whip light turn off first.
3. When you find the led whip lights do not display the same color light as the color button you press, follow the above RGB Sequence Adjustment guidelines to correct it.
4. When you lost your remote control and get a new remote for the light, to get the new remote control works, firstly remember to use new remote to remove the one-to-one remote control mode you setup on the whip light in the past.

**SPIRAL RGB**

LED WHIP LIGHT

