G-LED

G-Modular

LED Modular Signal Tower Light

Introduction:

- 1. Modular design, user can add or remove modules freely.
- Lighting mode and buzzer mode can be changed by user.
 Flash light, steady light, buzzer off, full volume buzzer,
 low volume buzzer can be implemented by DIP switch.
- 3. Three kinds of base are available, easy to install.
- 4. DC12V, DC24V, AC100-240V are optional, and modules are universal for all voltages.

Application: CNC machine, Automatic equipment,

SMT equipment etc, Work station.

Warranty: 2 years

Certification: CE (DC24V)



Parts:



Parts Name	Parts No.	Description
Head cover	G-COVER-60-B	Black head cover
Module	G-R-60	Red light, diameter 60
	G-Y-60	Yellow light, diameter 60
	G-G-60	Green light, diameter 60
	G-B-60	Blue light, diameter 60
	G-W-60	White light, diameter 60
Ring for module	G-RING-B	Black ring
Body	G-MB-DC-B	Body 24VDC Black
Bracket	G-FB-B	Foldable bracket
	G-PB-B G-L	Pole and plate bracket L shape bracket

*Pole length can be customized



Foldable bracket (50mm pole)



Pole and plate bracket (165mm pole)



L snape bracket (240mm pole)

G-LED

G-Modular

Replace modules:

1.Turn the body or LED unit to unlock then raise upwards slowly.







3.Plug ribbon connector.(Ensure slots of female connector towards outside)

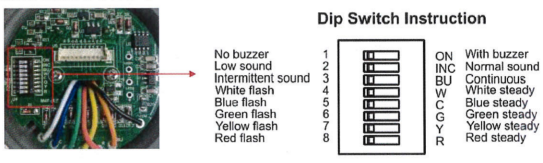
4. Turn the body or LED unit to locked.



Function set-up:

DIP switch is in lamp body, unlock and remove the bottom LED module, then you can see the DIP switch.

Adjust DIP switch to set-up function you need.



DC24V(PNP&NPN)

