

BuriedtrafficlightS pecification



Functional Characteristics: The shell is formed by die casting of high strength alloy aluminium. The shell surface is added with anti-skid design. The surface is processed by special technology and can be configured with different colors according to different scenes. High brightness lamp beads from well-known manufacturers are used to ensure brightness and service life. With built-in switch power supply, wide voltage input can be realized and brightness

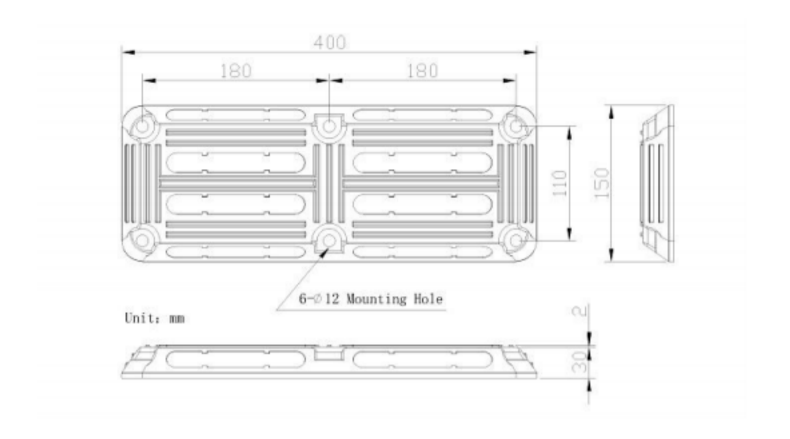
I Flexible working mode, can directly supply power or cooperate with the control host to achieve single point, network control.

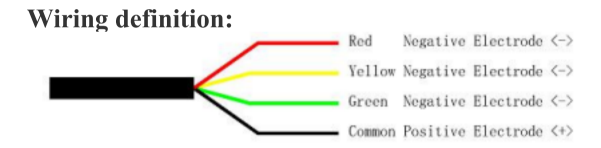
- Technical Parameters:

is not affected by line loss.

□ Rated Voltage: DC:10V ~30V
□ Rated Power: ≤ 9W
□ Insulation Grade: A
□ Waterproofing Grade: IP68
□ Working Temperature: -20°C ~+70°C□ Relative Humidity: ≤95%
□ Weight: 3 KG

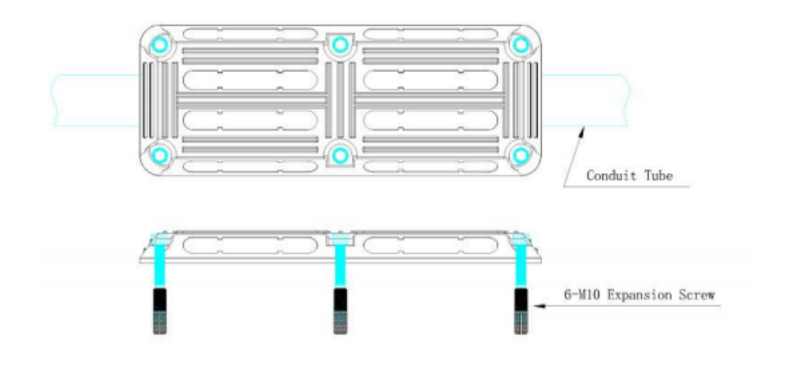
- External Dimension:





- Installation Method:

Cement pavement (hard pavement) installation mode:



☐ Asphalt pavement (soft pavement) installationmode:

