Ø125mm LED Steady/ Flashing Signal Lights

S125 series

















Feature of indirect light diffusing system Qlight's Indirect light diffusing system emits an intense and constant level of signal light via a multi-tiered reflector throughout the lens.

S125L LED Steady/ Flashing Signal Light

- · Ø125mm LED steady/ flashing signal light
- · Shock and vibration-resistant and easy maintenance with long-lasting LED light source
- · Built-in switch for selection between steady and flashing mode
- Built-in buzzer type available(Volume : Max 90dB at 1m)
- Flashing rate: 60-80 flashes/min
- Material : Lens AS, Housing ABS, Reflector Heat resistant ABS
- Ambient operating temperature : -30°C to +50°C
- · Protection rating: IP44
- · Certificates : KIMM, CE Compliant
- · Compliant with RoHS directive

Specifications Model number Certificates Voltage Current Weight Color DC12V 0.300A 0.33kg R-Red KIMM DC24V 0.200A 0.33kg A-Amber S125L < € • G-Green AC110V 0.060A 0.51kg B-Blue DC only AC220V 0.030A 0.51ka

Technical Diagram

S125L 58 Ø119 Ø10 CABLE ENTRY PCD 85 360°/3-M5 BOLT



- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- · Product can be wired regardless of polarity

Customization

- · 2 buzzer sound types : Both prolonged (beep, beep) and staccato(beep, beep, beep) buzzer output available
- · Wall mount bracket options : Bracket structure allows for threading through the bracket hole or into the wall mount





Wall Mount Bracket Wall Mount Bracket SWP125 SWM125

Ordering Specification



Qlight



Signal &









(Units: mm)















