



Technical Data - Electrical Ratings

Voltage Supply	12V / 24V / 48V / 110-220V - AC/DC
Signal Type	Multi (Continuous/Flasher) (Inquire for more modes)
Light Colors	Red, Yellow, Green, Blue, White, Amber
Power Consumption	R: 3W G: 2,2W Y: 1W, B: 1W, W: 1W
Connection	With Cable
Buzzer Output	120 dB @ 1 meter (QH Type) 105 dB @ 1 meter (Q Type)
Buzzer Tone Type	7 Selectable Melodies (QH Type) Pulse (Q Type)
Dimensions	70 x 78 x 257mm
Weight Approx	350 gr
Protection	IP65
Body Material	ABS
Mounting	Base Mount
Luminous Source	LED
Lens Material	Polycarbonate



Temperature



High IP value



Shock / Vibration resistant

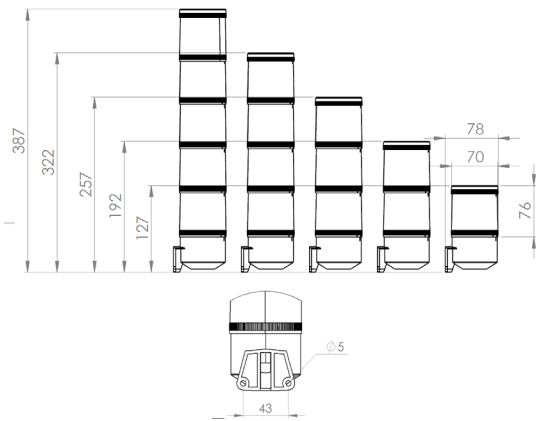


Magnetic field proof



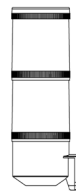
SMD LED Light

Technical Drawings



Connections

12/ 24V AC/ DC



- Red + Buzzer (+V)
- Green (+V)
- Yellow(+V)
- Black (0V)

48/ 220V AC/DC



- Thick Red (48/ 220V In)
- Thick Black (48/ 220V In)
- Thin Gray (24V Out)
- Thin Red + Bzz (+24V In)
- Thin Green (+24V In)
- Thin Yellow (+24V In)

Code Key

İL - XMB - QH - 243

SIGNAL TYPE

- S : Continuous
- F : Flashing
- D : Rotate
- Ç : Strobe
- M Multi(Continuous/Flashing/Strobe/Rotate)

BUZZER

- Blank : No Buzzer
- B : With Buzzer

BODY TYPE

- Q: Q Type Horn
- B: B Type Horn

NUMBER OF SEGMENTS

- 1 : ●
- 2 : ● ●
- 3 : ● ● ●
- 4 : ● ● ● ●
- 5 : ● ● ● ● ○

SUPPLY VOLTAGE

- 12 : 12V AC/DC
- 24 : 24V AC/DC
- 48 : 48V AC/DC
- 11 : 110 VAC
- 22 : 220 VAC