



# MINIBARS



## 5550 Reflex® SAE Class I LED, 11"

5550 Series LED minibars provide a super-compact yet powerful warning solution that offers the flexibility of either permanent or vacuum-magnet mounting. Featuring 12-24 VDC operation, the Reflex minibar uses high intensity LEDs to maximise light output. Users can select from 35 flash patterns, either via trigger wire on permanent mount models or cigarette plug switch on vacuum-magnet models.

### Flash Patterns

- Single 75FPM\*
- Single Alternating Split 75FPM
- Single 120FPM\*
- Single Alternating Split 120FPM
- Double 75FPM\*
- Double Alternating Split 75FPM
- Double 120FPM\*
- Double Alternating Split 120FPM
- Quad 75FPM\*
- Quad Alternating Split 75FPM
- Quad 150FPM\*
- Quad Alternating Split 150FPM
- Triple 75FPM\*
- Triple Alternating Split 75FPM
- Quint 150FPM\*
- Quint Alternating Split 150FPM
- Double Diagonal 150FPM\*
- Double Diagonal Alternating Split 150FPM
- Quad Diagonal 150FPM\*
- Quad Diagonal Alternating Split 150FPM
- Fast Rotate 120FPM
- Rotate/Quad 150 / 75FPM
- Wave Rotate 70FPM
- Random
- Steady

\*Phase A & B options

### Models

PART NO.	DOMES COLOUR	ILLUMINATION	VOLTAGE	AMPS	MOUNT
5550A	Amber	Amber	12-24	3.4	Permanent
5550CX	Clear	Amber or Clear	12-24	3.4	Permanent
5550CXX	Clear	Choose Colours*	12-24	3.4	Permanent
5550A-VM	Amber	Amber	12-24	3.4	Vacuum-Magnet
5550CX-VM	Clear	Amber or Clear	12-24	3.4	Vacuum-Magnet
5550CXX-VM	Clear	Choose Colours*	12-24	3.4	Vacuum-Magnet

\*Replace XX in part number with desired colour: AC = Amber/Clear, AB = Amber/Blue, AG = Amber/Green, AR = Amber/Red

### Features and Benefits

- Four LED reflector modules, each containing 12 LEDs provide high intensity light output
- Choice of 35 flash patterns
- Cigarette plug with on/off and flash pattern selection switch (vacuum-magnet)
- Polycarbonate base & low profile lens
- Syncable with existing Reflex line of minibars
- Temperature Range: -30°C to +50°C (-22°F to +122°F)

T: 1800 025 921 | E: [aftermarket@esg.global](mailto:aftermarket@esg.global)