KTL series

Cubic LED Warning Lights for Vehicles













SKTL



SKTLB



Wiring Instructions

- · SKTL-External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- SKTLB-External power line standard : UL2464 AWG18(0.75sq)×2C 400mm
- · DC Type : Black output lines is negative(-)

Common Specifications(SKTL/ SKTLB)

- · High brightness LED with special light filter structure provides clear signal light transmission even in outdoor environments with intense sunlight
- Excellent vibration and impact resistance with use of polycarbonate lens
- · Lens with special coating material maintains transparency even when exposed to harsh environments where scratches, dust and direct sunlight is possible
- Water resistant, dustproof, and weather resistant structure provides excellent durability under harsh environments such as rainstorms, frost, and intense heat
- Different lights from side to side improve efficiency of emergency signal transmission effect (SKTLM/ SKTLBM)
- 4 strong magnets enable secure attachment to the desired place(SKTLM/ SKTLBM)
- Convenient emergency signal sound control with built-in ON/OFF switch(SKTLBM)
- · Materials : Lens, Housing-PC
- Ambient operating temperature : -30°C to +50°C
- Protection rating : IP66

SKTL Cube-Shaped LED Warning Light, Direct Mount

• Flashing rate: 60-80 flashes/min

Model number	Voltage	Current	Certificates	Weight	Color
SKTL	DC12V	0.880A	C € DC24V only	0.35kg	R-RedA-AmberG-GreenB-BlueW-White
	DC24V	0.385A		0.35kg	

SKTLB Cube-Shaped LED Warning Light with Built-in Siren Buzzer, Direct Mount

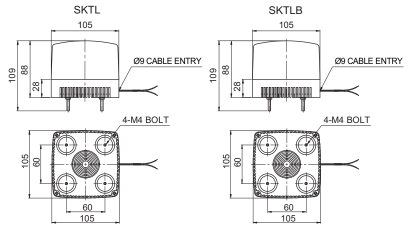
· Sound volume: Max 105dB at 1m

Model number	Voltage	Current	Certificates	Weight	Volume	Color
SKTLB	DC12V	1.125A	C € DC24V only	0.45kg	Max 105dB	R-RedA-AmberG-GreenB-BlueW-White
	DC24V	0.560A		0.45kg		



Technical Diagram

(Units: mm)





Ordering Specification

