

LED turn signal light for vehicle

SM-7001-4C2

Function and performance	Parameters
Item no.	SM-7001-4C2
Dimension	L96.8 x W28.3 x T14.5mm L3.81" x W1.11" x T0.57" Inch
Function	Strip Signal light
Working voltage	9 ~48V DC
Theoretical power	2W, 0.5W*4Pcs, 2700K, White color
Components	Transparent PC lense; Base: Black ADC12
Waterproof and Dustproof	IP67
Working temperature	-40°C~+85°C
Working mode	Amber, 120 times/min, 2Hz
Wiring method	Direct wiring the length of exposed wire is about 220mm, red/black/yellow
Wire harness	RED: positive electrode (+), BLACK: negative electrode (-); The yellow line is a synchronous line which is interconnected and cannot be connected with positive and negative poles. PS: Synchronous lights should be no more than 4Pcs.
Installation method	Built-in install with screws, PA3*L screw, Distance of two mounting holes is 88mm, diameter 2- R3.2
Application	Aerial platform truck, Engineering vehicle
Packaging	White color box,10set/box, 200sets/carton (100 Pairs)

SAMMOON VEHICLE LIGHTING TECHNOLOGY CO., LTD