

Rear combination light



Item no. SM-WD-001

Function & performance	Parameters
Item no.	SM-WD-001
Dimension	L278 * W97 * T47.8mm /L10.94" x W3.82" x T1.88" Inch (Bolt-M6Embedded injection)
Function	Turn signals /Reversing light /Stop light (Stop lightStrong light / Weak light)
Mounting	M6 (Non-slip nut with tooth), 201 stainless steel
Working voltage	12V
Theoretical power	15.6W, (Turn signals 6W+Reversing light 4.8W+Stop light 4.8W)
Led lamp chip	Turn signals - LED 2835-0.5W*12PCS (Amber)
	Reversing light - LED 2835 0.2W*24PCS (White)
	Stop light - LED 2835 0.2W*24PCS (Red)
Current (12V)	White: 1.5-2W / 0.12-0.17A Red (Strong): 1.8-2.0W / 0.15-0.17A Red (Weak): 0.2-0.4W / 0.015-0.035A Amber: 1.6-1.9W / 0.13-0.16A
Luminous flux	Turn signals: 80-100 LM Reversing light: 120-160 LM Stop light: (Strong) 40-60 LM (Weak) 4-8 LM
Waterproof and Dustproof	IP67
Working temperature	-40 ~ +85°C
Life span	20000h
Wiring method	Direct wiring, red and black wires, Wire length: 200mm. Cable material: PVC, 20AWG
Mounting method	Embedded install with Screws, M6 bolt, the distance between two mounting holes is 170mm, Hole $\Phi 5$
Application	Truck、Engineering vehicle、Special vehicle
Packaging	White color box, 2set/box, 20sets/carton (10 Pairs)

Estate, No. 6, Foluo Road, Luocun, Shishan Town,
Nanhai District, Foshan City, Guangdong Province, China