

Headlight of Engineering vehicle

SM-9060-RDE

SM-9000-RDE	
Function and performance	Parameters
Item No.	SM-9060-RDE (With DOT certificated)
Dimension	L214 * W201 * T120.8mm (Including Terminal size); L8.42" x W7.90" x T4.47" Inch
Working voltage	12-30V DC
Function	Snow melting function+High/Low beam+Turn signals+Position light
Function/Theoretical power /Color temperature /Light color	High beam light 44W (HGL4-22W*2PCS), Actual power:35±2W, 5000K±300K, White color light; Low beam light 22W (HGL4-22W*1PCS), Actual power:15±1W, 4800K±300K, White color light; Front Turn signals: 10W (LED1W*10PCS), Actual power:8W, 1700K±300K, Amber color light; Rear Turn signals: 1W (LED 1W*1PCS), Actual power:1W, 3000K±300K, Amber housing; Amber color light. Position light 10W(LED-1W*10pcs), Actual power: 2±0.5W 5000K±300K, White color light;
Function/ Theoretical power	High beam+snow melting function, Actual power: 55-68W Low beam+snow melting function, Actual power: 43-46W
Luminous flux (Initial)	High beam 1350LM±150LM; Low beam 750LM±100LM Turn signals 400LM±10%; Position light 65LM±10%
Waterproof and Dustproof	IP65
Working temperature	-40°C ~ +65°C
Vibration strength	6G
Installation method	Bracket stand with M12*50mm bolt
Wiring method /Connection:	Integrated DT Connector with wire harness, Wire Length 200mm, (male DT04-6P; female DT06-6S), Accepted customized.
Warranty	1Year (Continuous lighting for 1000h, light attenuation ≤ 5%)
Certification	DOT (FMVSS.108)
Application	Engineering vehicle, Special vehicle, Agriculture machinery
	White color box. 1set/box, 12 sets/carton (6Pairs)

SAMMOON VEHICLE LIGHTING TECHNOLOGY CO., LTD