



Headlight of Engineering vehicle

SM-8045-SDA

Function & performance	Parameters
Function	High beam + Low beam + Turn signals + Position light
Dimension	L225 * W194.9 * T91.8 (84.5)MM (Including terminal size) L8.86" x W7.63" x T3.61" Inch
Working voltage	12~36V DC
Function /Theoretical power /Color temperature /Light color	High beam light 36W (3W*12), 3800-4500K, White color Low beam light 24W (3W*8), 3800-4500K, White color Front Turn signals light 6W (1W*6), 1500-1700K, Amber Rear Turn signals light 1W (1W*1), 1500-1700K, Amber Position light 6W (1W*6), 5700-6500K, White color
Luminous flux	High beam light: 2000 LM±10% Low beam light: 1500 LM±10% Turn signals light: 300 LM±10% Position light: 100 LM±10%
Connection	Open wire with bracket stand install DT04-6P (male)
EMC	EN55015
Waterproof and Dustproof	IP67
Working temperature	-40°C ~ +85°C
Reverse polarity protection	36VDC, 10Min
Transient shock	75VDC, 20uS
Life span	25000h
Regulations	J/BT 7694-2007
Application	Engineering vehicle、 Special vehicle、 Agriculture machinery
Packaging	White color box. 1unit/box, 12box/carton

SAMMOON VEHICLE LIGHTING TECHNOLOGY CO., LTD

Add: 2nd-3rd Section, 4th Floor, Building 1, Hongxing Real Estate, No. 6, Foluo Road, Luocun, Shishan Town, Nanhai District, Foshan City, Guangdong Province, China