

High beam SM-KT3030-RDA



Functional and performance parameter

Function	High beam
Dimension	Bare light: $\phi 96 \times 137 \text{mm}$ With plate: $120 \times 120 \times 97 \text{mm}$
Material	Rear housing: aluminum alloy ADC12 - matte black Front cover: glossy surface with inner single lens
LED lamp bead	15W*2pcs
Color temperature	5500~6500 K
Luminous flux	$1500 \pm 200 \text{ lm}$
Nominal power	30W
Working voltage	12-36V DC
Working temperature	$-40 \sim +65^\circ\text{C}$
Corrosion resistance of surface	paint adhesion testing grade 0 neutral salt spray 126H
Waterproof and dustproof	IP67
Vibration strength	9G sweep frequency 25-50Hz
Light dissipation standard	ECE-R149, GB25991-2010
EMC standard	EN 50498
Installation	with embedded iron bracket or M6 bolts
Wiring method	direct wiring 200mm or connect to DT04-2P
Life span	25000H

