LED TRAFFIC BATON

SPECS & FEATURES

www.roadsidesafe.com sales@roadsidesafe.com

PART NAME: LED TRAFFIC BATON

PART NUMBER: L8961

MATERIAL: REINFORCED PP & ABS, PCBA, RUBBER AND HARDWARE PARTS

DIMENSION: Φ 1.7" X 14" (DIAMETER X LENGTH)

UNIT WEIGHT: 0.35LBS/PCS (BATTERY NOT INCLUDED)

WORKING VOLTAGE: 1.9V-3.0V

WORKING CURRENT: 80mA-150mA

QUIESCENT CURRENT: <5µA

MAX POWER: 0.5W

WORKING TEMPERATURE: -30°C to +90°C

PROTECTION LEVEL: IP67

CIRCUIT LOAD: SINGLE LED, 0.5W, LIFE TIME OVER 100K HOURS

VISUAL DISTANCE: 1KM VISIBLE

POWER SOURCE: 2PCS C ALKALINE BATTERIES

BATTERIES LIFE TIME: UP TO 300 HOURS (FLASH MODEL)

FUNCTION: GLOW-FAST FLASH (6HZ)-SLOW FLASH (3HZ)

APPLICATION: MARSHALING AIRCRAFT

DIRECTING TRAFFIC, DAY OR NIGHT, RAIN OR SHINE

DIRECTING CUSTOMERS FOR SPORTING EVENTS, CONCERTS AND PARKING

ROADSIDE PROTECTION/MARKER (CAN BE PLACED INSIDE A TRAFFIC CONE)

CROWD CONTROL

POLICE AND FIRE DEPARTMENTS

FEATURES: REINFORCED PP & PC FOR SUPERIOR STRENGTH

SAFE IN 3-5 METERS' DROPPING TEST ONTO CONCRET FLOOR

HEAVY DUTY MECHANICAL SWITCH WITH METAL REINFORCED SWITCH BUTTON

NEW CIRCUIT BOARD TUCKED AWAY IN THE TOP FOR ADDED PROTECTION

NEW REFLECTIVE BOWL FOR SUPERIOR BRIGHTNESS

EASY POCKED FIT

PATENT: 201430017594.8 (Out Shape patent)

201320504125.9 (Structure patent)

