

SOLID / FLAT DARKBUSTER A1



E-MARK APPROVED

R148



- Inside Chip : 1W
- Material : Plastic
- Color : Turn Signal Light : Amber
- Input Voltage : 6VDC / 12VDC
Custom Voltage : 6-120VDC

SOLID / FLAT DARKBUSTER AT1-F



E-MARK APPROVED

R148



- Inside Chip : 1W
- Material : Plastic
- Color Temperature : Turn Signal Light : Amber
Position Light : White
- Input Voltage : 6VDC / 12VDC
Custom Voltage : 6-120VDC

SOLID / FLAT DARKBUSTER AT-R1

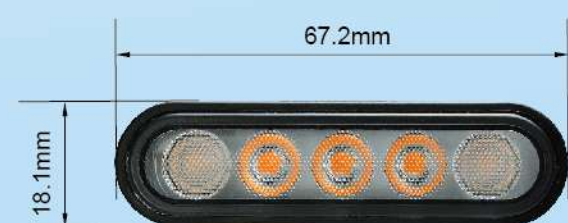


E-MARK APPROVED

R148



- Inside Chip : 1W
- Material : Plastic
- Color Temperature : Turn Signal Light : Amber
Rear Position Light : Red
Brake Light : Red
- Input Voltage : 6VDC / 12VDC
Custom Voltage : 6-120VDC



SOLID / FLAT DARKBUSTER AT-R2



E-MARK APPROVED

R148



- Inside Chip : 1W
- Material : Plastic
- Color Temperature : Turn Signal Light : Amber
Rear Position Light : Red
Brake Light : Red
- Input Voltage : 6VDC / 12VDC
Custom Voltage : 6-120VDC



DARKBUSTER T2



E-MARK APPROVED

R50



- Inside Chip : OSRAM Chip
- Material : ALUMINUM ALLOY(CNC)
- Color : Rear Light : Red
Brake Light : Red
License Plate Light : White
- Input Voltage : 12VDC
Custom Voltage : 6-120VDC



DARKBUSTER T2E



E-MARK APPROVED

R50



- Inside Chip : OSRAM Chip
- Material : Plastic
- Color : Rear Light : Red
Brake Light : Red
- Input Voltage : 12VDC
Custom Voltage : 6-120VDC

