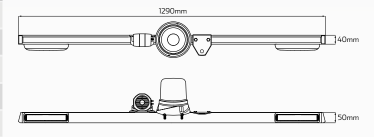


COMPRISES

Part No.	Description	Qty
QVRB1	Black alloy mine bar	• 1
QVCNKIT	• Channel nut kit, 8mm hole	• 3
7660A	• "ECCO" Class 1 LED rotating amber beacon	• 1
201BSTIB	• "LED Autolamps" stop/tail/indicator light	• 2
QVRABWS	• "QVEE" 97dB dual tone reverse alarm	• 1
QVBRK5	Black, powder coated flag/worklight bracket	• 1
37C	• 3mm 7 core trailer cable	• 5

DIMENSIONS



- Accessories come pre-assembled
- Beacon and indicators are mounted with BRK1 stainless steel brackets
- Comes pre-wired with 2 pin Deustch connector & 3mm 7 core trailer cable

TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS

Bar Dimensions	• 1290mm L x 50mm H x 40mm D
Cable Wiring	• 3mm 7 core trailer cable (5m)

BEACON - 7660A

Input Voltage	• 12 - 24 Volt DC
Colour	• Amber, 125 RPM rotator
IP Rating	• IP67 Rated
Approvals	• SAE J845 Class 1, ECE R10

REVERSE ALARM - QVRABWS

Sound Type	• "Beep Beep" & "Shhh Shhh" (change via switch)
IP Rating	• IP66 Rated
Decibel Level	• 97dB

FLAG / WORKLIGHT BRACKET - QVBRK5

Mounting Hole	• 14mm Diameter
Coating	Black Powder Coating

STOP / TAIL / INDICATOR - 201BSTIB

Input Voltage	• 12 Volt only
IP Rating	• IP67 Rated
Approvals	Stop - ADR Category 49/00 CRN 46885Tail - ADR Category 49/00 CRN 46885Indicator - ADR Category 49/00 CRN 46884

TRAILER CABLE - 37C

Conductor	• Plain copper conductor to AS1125
Insulation	• UV stabilised V90-HT PVC to AS 3202:2000
Voltage	• AC 50V / DC 120V to AS/NZS 3000:2000

1250MM / 1375MM / 1500MM MINE BAR Wiring Diagram



Wiring Diagram⁺:

