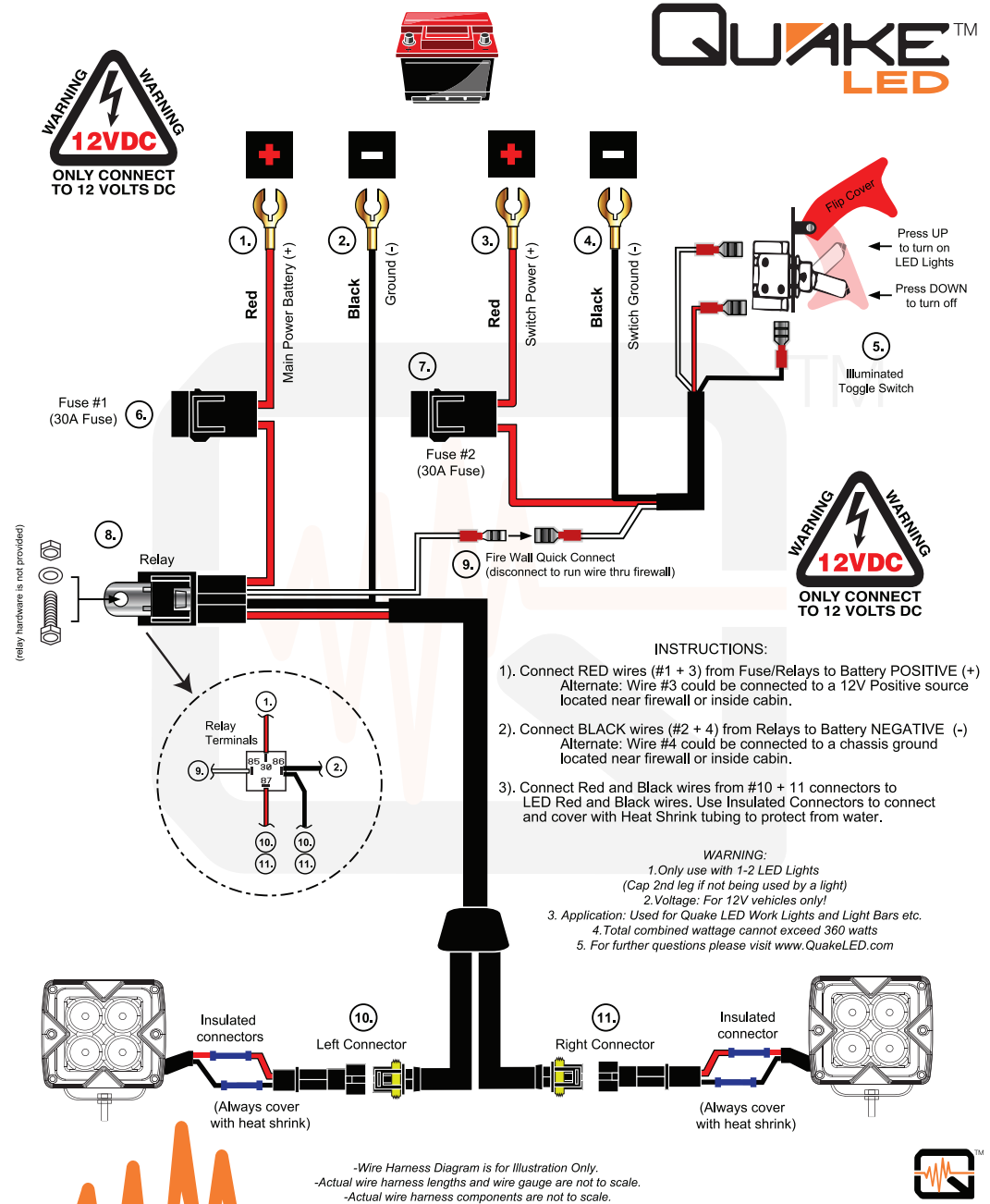




UNIVERSAL WIRE HARNESS WIRING DIAGRAM



QUAKE LED



INSTRUCTIONS:

1. Connect RED wires (#1 + 3) from Fuse/Relays to Battery POSITIVE (+)
Alternate: Wire #3 could be connected to a 12V Positive source located near firewall or inside cabin.
2. Connect BLACK wires (#2 + 4) from Relays to Battery NEGATIVE (-)
Alternate: Wire #4 could be connected to a chassis ground located near firewall or inside cabin.
3. Connect Red and Black wires from #10 + 11 connectors to LED Red and Black wires. Use Insulated Connectors to connect and cover with Heat Shrink tubing to protect from water.

WARNING:

1. Only use with 1-2 LED Lights
(Cap 2nd leg if not being used by a light)
2. Voltage: For 12V vehicles only!
3. Application: Used for Quake LED Work Lights and Light Bars etc.
4. Total combined wattage cannot exceed 360 watts
5. For further questions please visit www.QuakeLED.com

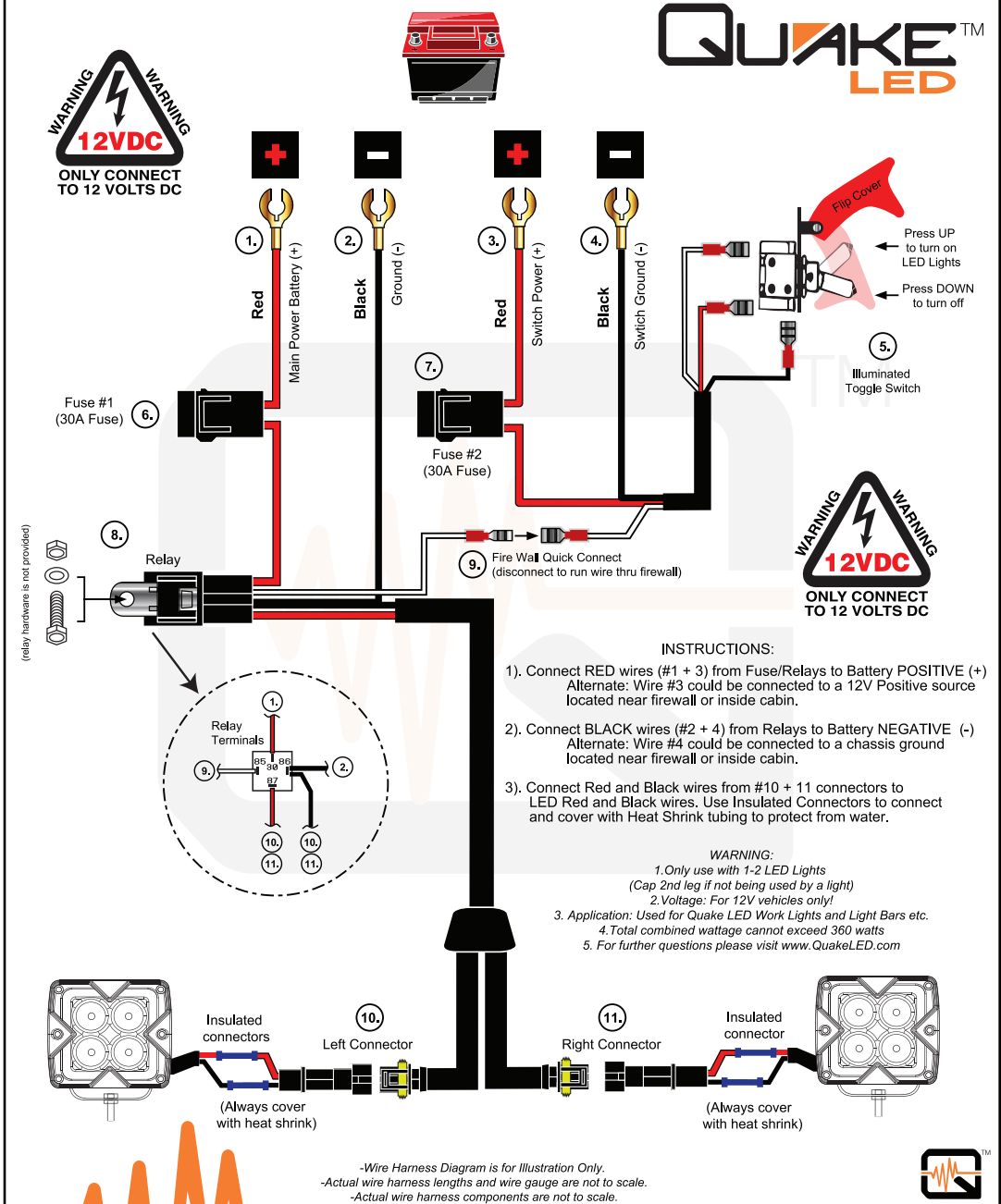
-Wire Harness Diagram is for Illustration Only.
-Actual wire harness lengths and wire gauge are not to scale.
-Actual wire harness components are not to scale.



UNIVERSAL WIRE HARNESS WIRING DIAGRAM



QUAKE LED



INSTRUCTIONS:

1. Connect RED wires (#1 + 3) from Fuse/Relays to Battery POSITIVE (+)
Alternate: Wire #3 could be connected to a 12V Positive source located near firewall or inside cabin.
2. Connect BLACK wires (#2 + 4) from Relays to Battery NEGATIVE (-)
Alternate: Wire #4 could be connected to a chassis ground located near firewall or inside cabin.
3. Connect Red and Black wires from #10 + 11 connectors to LED Red and Black wires. Use Insulated Connectors to connect and cover with Heat Shrink tubing to protect from water.

WARNING:

1. Only use with 1-2 LED Lights
(Cap 2nd leg if not being used by a light)
2. Voltage: For 12V vehicles only!
3. Application: Used for Quake LED Work Lights and Light Bars etc.
4. Total combined wattage cannot exceed 360 watts
5. For further questions please visit www.QuakeLED.com

-Wire Harness Diagram is for Illustration Only.
-Actual wire harness lengths and wire gauge are not to scale.
-Actual wire harness components are not to scale.

