E4. H13 Bi-Xenon HILO Kit with 2 x RES3 and 1 x CH13 to Low Beam

**Parts Required:**
- KxxH13HL x 1
- RES3 x 2
- CH13 x 1

**Battery Side of Vehicle**

- Mount Harness Controller (included in kit) with wires pointing downward.
- Di-Electric Grease.
- Mount Ballast with plugs pointing downwards, away from moving parts and hot objects.
- Marked ‘H’ and ‘L’.
- RES3 will reach 180 °C.

**Opposite Side of Battery**

- Vehicle Harness Opposite to Battery Side.
- Di-Electric Grease.
- CH13.
- Not Used. Cover with Electrical Tape.
- RES3 will reach 180 °C.

**Instructions:**
- DO NOT GREASE.
- DO NOT ALLOW ANYTHING TO TOUCH GLASS.

Copyright © 2016 HIDCOR Industries Ltd. All rights reserved. LUMENS High Performance Lighting – www.LUMENSHPL.com
H13 Bi-Xenon HILO Kit with 2 x RES3 to Low Beam Circuits

**Parts Required:**
- KxxH13HL x 1
- RES3 x 2
- CH13 x 1

**Battery Side of Vehicle**
- Mount Controller with wires pointing downwards
- Mount Ballast with plugs pointing downwards, away from moving parts and hot objects
- Di-Electric Grease
- Marked ‘H’
- Marked ‘L’
- Not Used. Cover with Electrical Tape
- RES3 will reach 180 °C
- DO NOT GREASE
- DO NOT ALLOW ANYTHING TO TOUCH GLASS

**Opposite Side of Battery**
- Vehicle Harness Non Battery Side
- Di-Electric Grease
- Unmarked ‘L’
- Unmarked ‘H’
- RES3 will reach 180 °C
- Not Used. Cover with Electrical Tape
- DO NOT GREASE
- DO NOT ALLOW ANYTHING TO TOUCH GLASS

**Diagrams:**
- Harness Battery Side
- Vehicle Harness
- Controller with wires pointing downwards
- Mount Ballast with plugs pointing downwards, away from moving parts and hot objects
- Di-Electric Grease
- Marked ‘L’
- Marked ‘H’
- Not Used. Cover with Electrical Tape
- RES3 will reach 180 °C
- Not Used. Cover with Electrical Tape
- Mount Ballast with plugs pointing downwards, away from moving parts and hot objects
- Di-Electric Grease
- DO NOT GREASE
- DO NOT ALLOW ANYTHING TO TOUCH GLASS

Copyright © 2015 HIDCOR Industries Ltd. All rights reserved. LUMENS High Performance Lighting – www.lumenshid.com