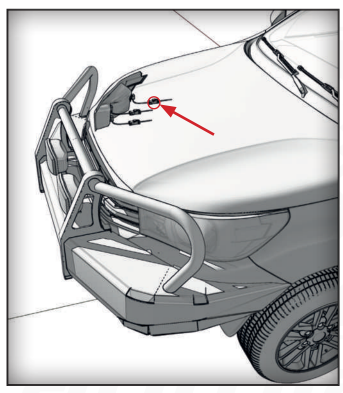
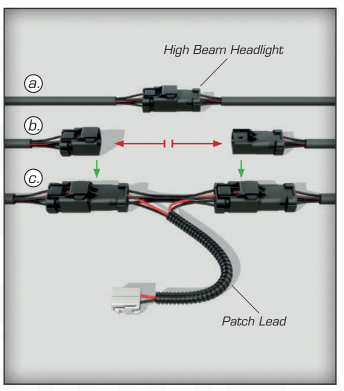
Driving Lamp Patch Lead Installation



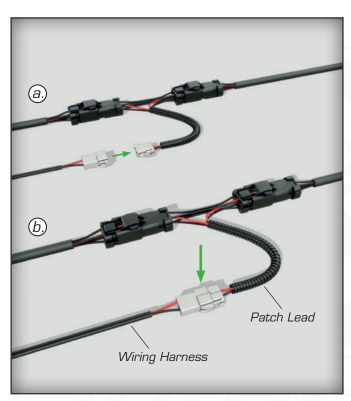


1. Locate High Beam Headlight plug in engine bay.

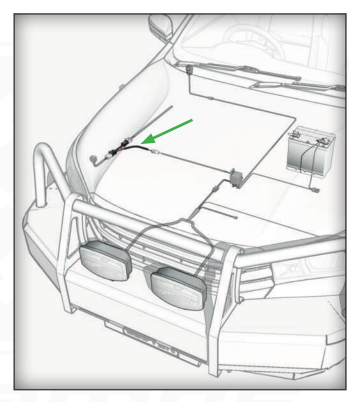
(Plug location & connector will vary depending on vehicle model)



2. Disconnect High Beam Headlight plug & patch in supplied loom inline.



3. Complete connection by joining the Wiring Harness plug to Patch Lead plug.



4. Ensure all circuits are complete & plugs secure before testing.



Driving Lamp/Light Bar Patch System - Modern Vehicles with LED Headlights





Compatible Driving Lamps and Loom

Note: DLPATCH only gets the high beam signal. Park function requires separate wiring.



7" TIR Series - Size 189mm x 189mm x 65mm

Part No	Voltage	oltage Function Cable	
TIR7	12/24	DRIVING LAMP/FRONT POSITION	200mm WITH PLUG

9"TIR Series - SIZE 244MM X 241MM X 73MM

Part No	Voltage	Function	Cable
TIR9	12/24	DRIVING LAMP/FRONT POSITION	200mm WITH PLUG



Twin Blister



9"DL245 - SIZE 245MM X 178MM X 109MM

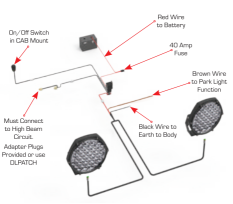
Part No	Voltage	Function	Cable	
DL245	12/24	DRIVING LAMP/FRONT POSITION	200mm WITH PLUG	

9"DL226 - SIZE 226MM X 263MM X 114MM

Part No	Voltage	Function			Cable		
DL226	12/24	DRIVING	LAMP/FRONT	Position	200mm	WITH	PLUG







Driving Light Harness Kit

SIZE 4M TOTAL LENGTH

Part No	Voltage	Function
TIRWH1	: 12/2/	Wiring Harness Kit 4 Metres Total Length



- Suitable for + or - Switched Vehicles



Part No	Function
DLPATCH-H4	Drive Light Patch H4 Adapter



Part No	Function
DLPATCH-HB34	DRIVE LIGHT PATCH HB3/HB4 ADAPTER