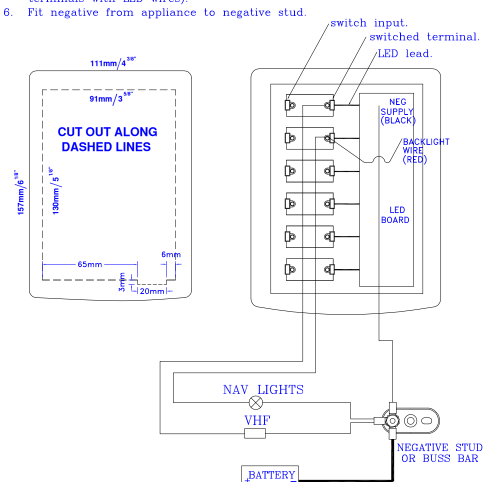
## BEP MARINE LTD.

- 1. Cut hole as per template. use 4 screws supplied to retain panel.
- \* CSK Screws in two left hand holes. 

  (Fit supplied grommets into screw)
- \* Pan head screws in two right hand holes. \ holes to hide screw heads.
- 2. Connect Negative from battery to negative stud (not supplied) or buss bar (not supplied). connect negative from panel to negative stud.
- 3. Connect fused positive feed to switch inputs (bare switch terminals i.e. no LED wire connection.
- 4. Connect backlight wire to any switch (Navigation light switch recomended) make sure to connect the wire to the LED wire side of the switch
- 5. Connect positive from appliance to switched side of switch (switch terminals with LED wires).



INST-CSP6-BEP

## BEP MARINE LTD.

- 1. Cut hole as per template. use 4 screws supplied to retain panel.
- \* CSK Screws in two left hand holes. (Fit supplied grommets into screw)
- \* Pan head screws in two right hand holes. \ holes to hide screw heads.
- 2. Connect Negative from battery to negative stud (not supplied) or buss bar (not supplied). connect negative from panel to negative stud.
- 3. Connect fused positive feed to switch inputs (bare switch terminals i.e. no LED wire connection.
- 4. Connect backlight wire to any switch (Navigation light switch recomended) make sure to connect the wire to the LED wire side of the switch
- 5. Connect positive from appliance to switched side of switch (switch terminals with LED wires).

