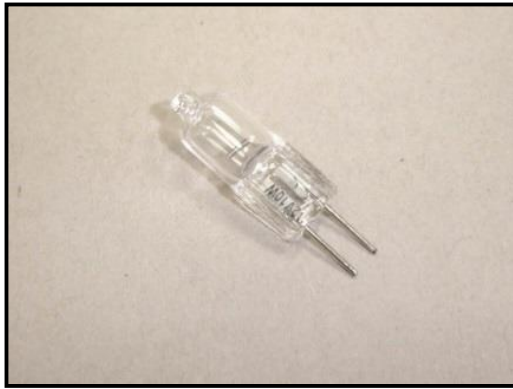
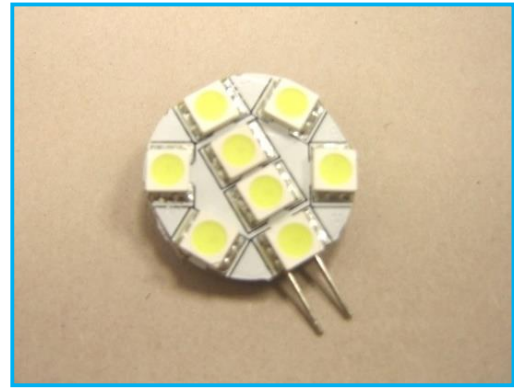


# DOWN LIGHT BULB CONVERSION

G4 Type HALOGEN Or Upgrade To 8-LED $\phi$



**LIT004A**=G4 HALOGEN BULB  
20w-28vdc. Used for 24v system



**LIT006A**=G4 8xLED $\phi$  BULB  
10-30vdc. 0.3Amps. 125lum Cool white.  
Used for 12 or 24v systems



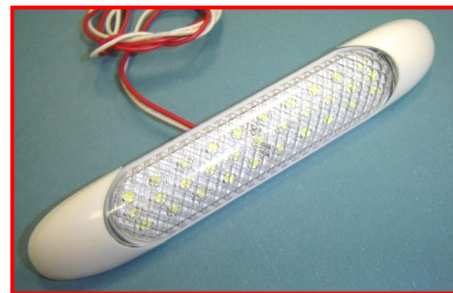
Example of existing down light housings

## ALTERNATIVE LED's SEALED UNITS AVAILABLE FROM STOCK



**LIT009-24**=17-G LED. 24vdc  
**(LIT009-12)**=17-G LED. 12vdc

Dim $\phi$ = $\emptyset$ -75. D-20. F-4. To suit hole 54-55 dia  
Type=17-G.Cool White LED $\phi$ . Spread 15°  
12v=9-15vdc @1mtr-315Lux  
24v=20-30vdc @1mtr-315Lux  
Seal= IP40



**LIT008-300-24**=LED STRIP LIGHT. 24vdc  
**(LIT008-300-12)**=LED STRIP LIGHT.12vdc

Dim $\phi$ =W-20. H-10. L- 300.  
Type=Cool White SMD LED $\phi$ . Spread 120°  
Spec=High light output, equivalent 30W  
12v=13.8v 0.31Amps. @1mtr-62lx  
24v=28v 0.17Amps. @1mtr-62lx  
Seal= IP40