

12V Puck Install

DO NOT USE on 110/120V AC FIXTURES! LOW Voltage ONLY

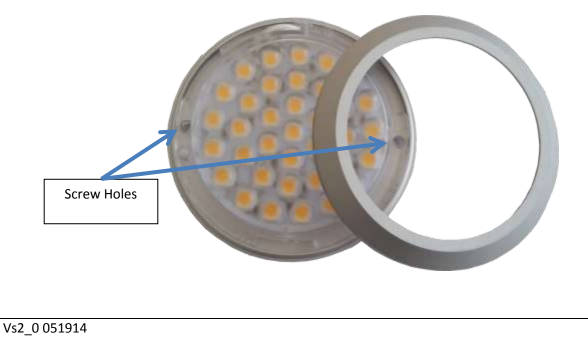
If you need to run from 110V, use an illuminous 110V to 12V driver. A 12W driver (EV-24V-500-12D) will power upto 4 of the 3W pucks, 26W (EV-12V-2200-33D) powers 8 Pucks, 48W (EV-12V-4000-60D) powers 16 Pucks

Fixing the Puck

Remove the lid by unscrewing anti-clockwise. Hold the Base Firmly, then counter rotate the Lid off.



Inside will reveal 2 screw holes. Screws provided.





Wiring:

You can either cut the 3.5mm Jack from the end of the Puck 1M wire, or use a Junction Block

Junction Block:

