



# T8 LED Tube Bulletin

BY VISUAL INTERACTIVE



March 2011

## T8 LED Tube Changes



### Change Detail

Visual Interactive are committed to continual product improvement, as part of this continual improvement we have made a modification to the T8 LED Tube internal connectivity.

The internal mains connection has been changed, this will mean a special starter is required for retrofitting to Switch-Start fittings or the starter can be simply shorted.

For retrofitting into HF ballast fittings the ballast has to be bypassed as before but the mains connection has to be made to the tube as shown opposite.

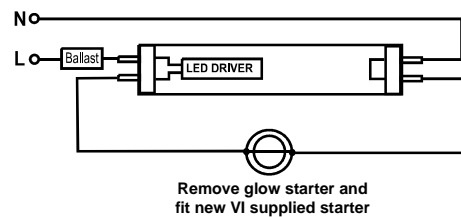
All other specifications in the new version (Ver.2) are exactly the same as Version 1 of the tubes.

A new part number has been created to distinguish between Ver.1 and Ver.2 tubes.

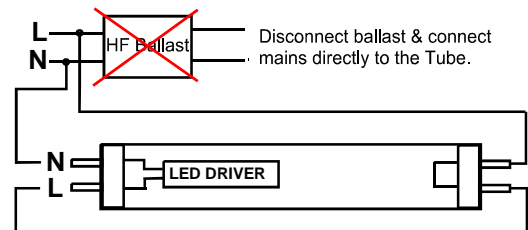
*New part No.*  
Version 2  
VILT8S607L  
VILT8S907L  
VILT8S127L  
VILT8S157L  
VILT8S187L

*Old Part No.*  
Version 1  
VILT8607L  
VILT8907L  
VILT8127L  
VILT8157L  
VILT8187L

### Switch-Start Retrofit (Ver.2 Tubes only)



### HF Ballast Retrofit (Ver.2 Tubes only)



### Product Label (Portioned at live end of tube)

Power	-	Model	
<input type="checkbox"/>	9W	-	VILT8S607L
<input type="checkbox"/>	12W	-	VILT8S907L
<input type="checkbox"/>	15W	-	VILT8S127L
<input type="checkbox"/>	18W	-	VILT8S157L
<input type="checkbox"/>	23W	-	VILT8S187L

**Use VIL-Starter ONLY!!**

**visual INTERACTIVE**  
www.visualinteractive.co.uk

CE, RoHS, WEEE logos

Made in China  
WEEE Reg. WEEE/EA1899TW



Tel 44 (0) 1543 506218  
Fax 44 (0) 1543 500058  
e-mail: sales@visualinteractive.co.uk  
www.visualinteractive.co.uk

**VISUAL INTERACTIVE LTD**  
Unit 4 The Green  
Hawks Green Lane  
Cannock  
Staffs  
WS11 7LG, UK

WEEE Reg. WEE/EA1899TW