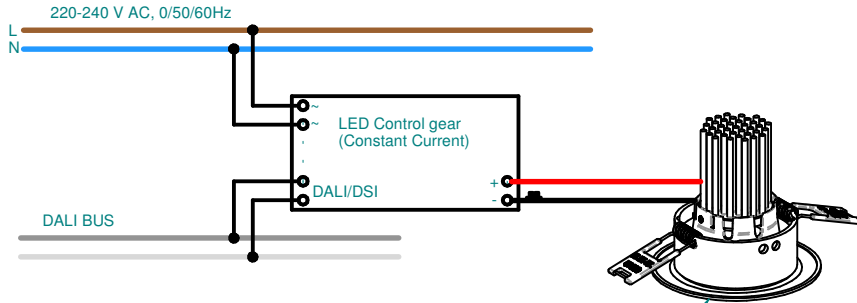


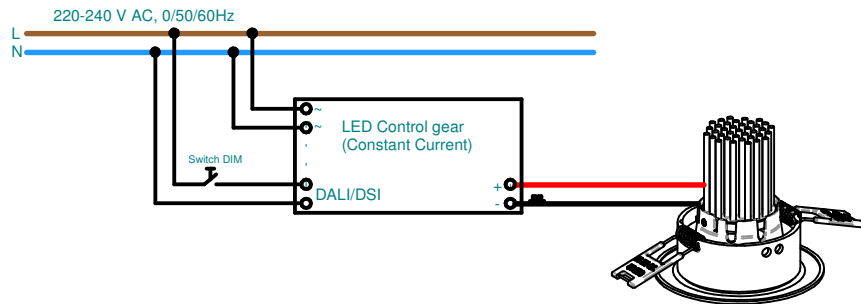
DALI



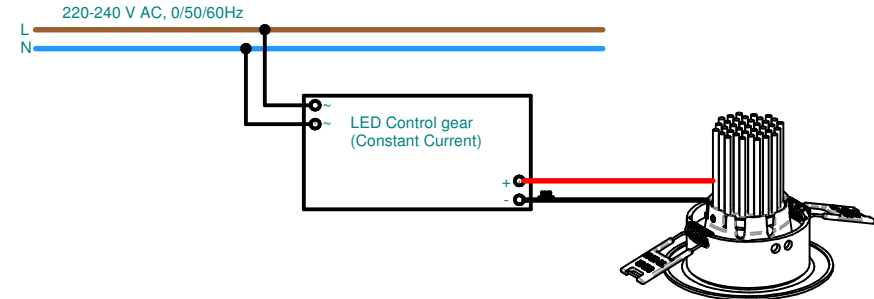
DL50CF Shown.
DL35, DL50, and DL70 downlights
are wired the same way.

Note: Ensure that the ballast output current and voltage range match the requirements of the downlight specified.

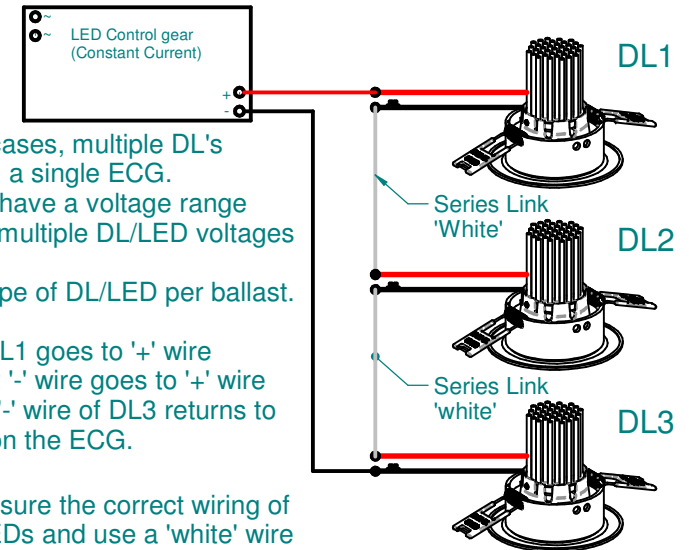
SWITCH DIM



NON DIM



Multiple DL in series




Note: In some cases, multiple DL's
can be run from a single ECG.
The ECG must have a voltage range
that covers the multiple DL/LED voltages
added together.
Only use one type of DL/LED per ballast.

The '-' wire of DL1 goes to '+' wire
of DL2, the DL2 '-' wire goes to '+' wire
of DL3 and the '-' wire of DL3 returns to
the '-' terminal on the ECG.

Take care to ensure the correct wiring of
series linked LEDs and use a 'white' wire
to clarify the series link.

WIRING DIAGRAMS (TYPICAL APPLICATIONS) KDL 35, 50, 70 SERIES

				DWG No: 10700-26		SYSTEM KDL		Unit 2, 2 Southridge Street Eastern Creek NSW 2766 PO Box 263 Horsley Park NSW 2175 Ph:+612 9851 3300 Fx:+612 9851 3200		KLIKsystemsaustralia pty limited			
A	16/1/14	PM	First Release	PART NAME: DL35 - DL50 - DL70 Typical ECG Wiring									
REV	DATE	BY	DESCRIPTION	Material n/a		JOB REF: 931693		www.kliksystems.com.au - info@kliksystems.com.au					
						STOCK ITEM No: n/a		Projection 		DO NOT SCALE DRAWING			
Copyright strictly reserved. The design and technical information as detailed on this drawing or document is the express property of Klik Systems Australia Pty. Limited and must not be reproduced, copied or communicated without obtaining the permission of Klik Systems Australia Pty. Limited .				Finish n/a		FILE NAME: 10700 KLIK DL50.dft		Drawn By: Peter.McMillan		Date: 22/11/13	Page: 26 OF 26	Scale: 1:1	Size: A4