

Lower Ground Floor

**Key**

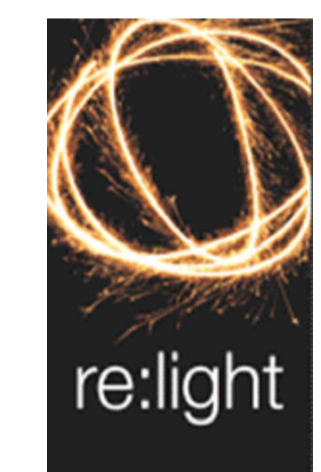
- Type A Directed downlight
- Type B IP rated downlight
- Type C 17.6w/24v linear LED - Note A
- Type D IP65 17.6w/24v linear LED - Note A
- Type E Recessed step light - Note B
- Type F Stepskirting light - Note B
- Type G External wall light
- Type H Surface mounted spotlight
- Type I External wall light
- Type J Picture light
- Type K Wall light
- Type L Pendant
- Type M Inground uplight - Note B
- Type N IP rated wall light
- Type O T5 LED Batten
- Type P Bulkhead
- Type Q 5Amp wall socket
- Switch

**Note A - Constant voltage**

- Parallel wiring.
- Drivers must not be further than 10m away from the start of the length.
- Linear LED must be re-energised every 5m.

**Note B - Constant current**

- Wire in series.
- Drivers must not be further than 50m away from the start of the length.
- Check max loading of the driver - correct mille ampage must be used.



The Yard  
1A Walter Street  
BRISTOL BS3 1WS  
T +44 (0) 117 963 3404

© Copyright  
No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form, by any means electronic, mechanical or photocopying, recording or otherwise without prior written permission of the designer.

Project	Residential house
Drawing Title	LED Schematic
Date drawn	27.10.2017
Scale	1:25 @ A1
DWG no.	3B.001.KH
Drawn by	K.Helin
Revision	A

**Notes**  
Responsibility is not accepted for mistakes made by others scaling from this drawing.