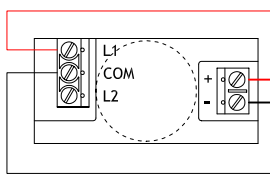


When used in this format all the dip switches MUST be in the off position.



RDS1R/10 Rear view

Upon power up should flash twice and then stay off.

These drawings show the typical connections for standard product. If the Lighting Control System is to interface with any other third party equipment please contact Mode Lighting (UK) LTD for advice and the issue of any relevant revised drawings. Mode Lighting would also require advance information including data sheets for any third party product intended for installation with our system, in order ensure the compatibility of these products. Mode Lighting will not accept responsibility for the consequences of any variation made to the detailed wiring topology unless previously advised too and agreed in writing by Mode Lighting. It is the responsibility of the Electrical Contractor to seek advice prior to cabling and connection of products. Mode Lighting Technical Support can be reached on 01920 462 121.

Mode Lighting (UK) Limited The Millings, 63 High Street 5012 7th Engineer		Drawing Title Wiring Detail	
Telephone +44(0)1920 462121	Facsimile +44(0)1920 462681	Project RDS1R/10, SP-20-01	Revision A
e-mail: technical@modelighting.com		Drawn CPS	Notes None
		Checked	Date 16/09/09
		Drawing No. 1 of 1	