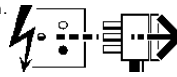


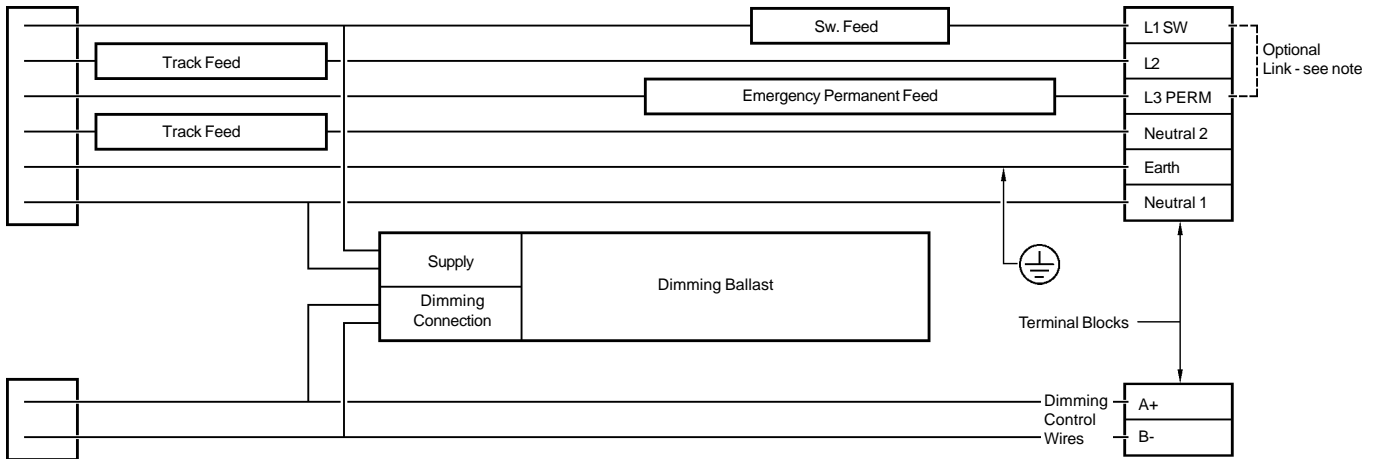
Wiring Instructions for all Ovation 65 modules with: DALI, DSI, or SWITCH dimming systems.

Disconnect from mains supply before replacing the fuse or the lamp.
 Vor dem Einsetzen der Sicherung oder der Lampe Spannungsfreiheit herstellen.
Débrancher le secteur avant de remplacer le fusible ou l'ampoule.
 Desconectar del suministro de la red, antes de realizar la sustitución del fusible o de la lámpara.
Voor het vervangen van lamp of zekering, eerst netspanning uitschakelen.
 Koppla bort spänningen före byte av en säkring eller en lampa.



Switch Off
 Abschalten
Débrancher
 Desconectar
Uitschakelen
 Stäng av

Wiring Schematic for 1-10V Dimming, Switched/Dim and DALI DIMMING



First CHECK the type of Dimming System supplied or required.

- **1-10V Dimming Connections. Switched Supply to L1 and N1**
 Connect wires A and B to the 1-10volt dimming device, ensuring correct polarity - incorrect polarity may cause lamps/ballasts to be permanently dimmed.
- **Switch/Dim, Switch Supply to L1 and N1** - Connect Dimming wire A to Neutral. Connect Dimming wire B to 'Push to Make' switch (retractable) and then to L supply. To synchronise all luminaires turn OFF supply to ALL luminaires for several seconds, reconnect supply and depress 'Push to Make' switch until all luminaires are at full light output.
- **DSI** - Connect wires A and B to the DSI output from the dimming controller/panel.
- **DALI** - Connect wires A and B to the DALI output from the dimming controller/panel

Note:

For permanent supply operation of DALI, DSI and Switch-Dim Ballast, connect the Permanent supply by linking terminals L1 and L3.

Suitable for use indoors
 Geeignet für Innenanwendung
 Pour un usage interne
 Adecuada para uso en interiores
 Geschikt voor gebruik binnen
 Lämpig för inomhusbruk



< Millimetres >



This Electrical Product
MUST be recycled.



11.08

Concord

Avis Way Newhaven East Sussex BN9 0ED
 T 0870 606 2030 F 01273 512 688 email: information@concordmarlin.com

