

DaliPro[®] System Programming Overview

Plan and plot the lighting layout before programming. Also record all programming information for future use.

- ❑ **GROUPs:** A number of light sources grouped together for simultaneous control. Each DALI loop can be programmed with up to 16 GROUPs.
- ❑ **SCENEs:** SCENEs are recallable pre-set lighting levels. Each DALI loop can be programmed with up to 16 SCENEs.
- ❑ **Fade Time:** This is the transition time to obtain the desired scene.

Note: Different controls may limit the number of groups and scenes a system is capable of having. Check control specifications for these details.

Programming Requirements:

1. DALI system with at least one DaliPro[®] ballast.
2. A DALI compatible control device and the corresponding power supply unit.

Programming Plan

1. Assign short addresses for each ballast in the DALI loop.
2. Define the desired GROUPs. (see figure 1)
3. Adjust the light levels of the GROUPs.
4. Store the scenes.
5. Test the system.

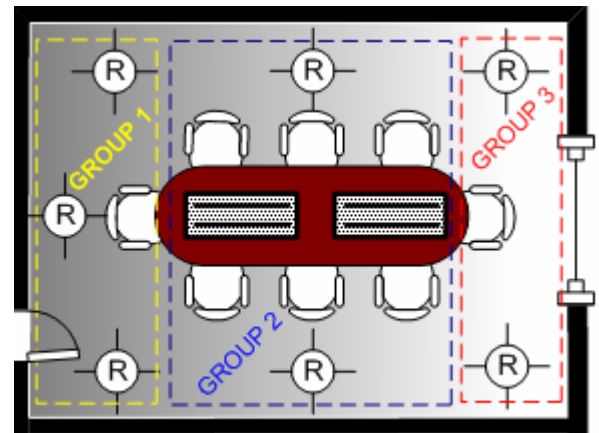


Fig: 1 DaliPro Conference Room

For more information, please check the following application notes.

- [DP06 - DALI Conference room example](#)
- [DP07 - DALI Example with The Watt Stopper Control & DaliPro[®] Ballasts](#)
- [DP08 - DALI Example with Leviton Control & DaliPro[®] Ballasts](#)

For further assistance or ordering information please contact Universal lighting technologies technical support @ 1-800-BALLAST or visit our website at <http://www.universalballast.com>