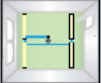
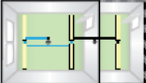
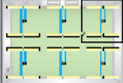
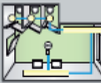
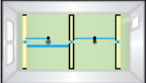
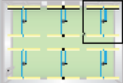


Mode	Application	Occupancy	Smart timer (minutes)	Background period (minutes)	Daylight override	Daylight dependent regulation	Daylight dependent switching	Parallel link period (Advanced only)
1	 Cell office (default)	Auto ON/OFF	10	0	Window only	Window / corridor	Window only	Local occupancy
2	 Open plan office	Auto ON/OFF	10	120	Window only	Window / corridor	Window only	Local occupancy
3	 Class room	Manual ON/auto OFF	10	0	N.a.	Window / corridor	Window / corridor	Local occupancy
4	 Cell office*	Disabled	10	0	N.a.	Window / corridor	Window only	N.a.
5	 Open plan*	Disabled	10	0	N.a.	Window / corridor	Window only	N.a.
6	 Corridor	Auto ON/OFF	10	60	Window / corridor	Window / corridor	Window / corridor	Local occupancy
7	 Toilets	Auto ON/OFF	0	15 (portal only)	Disabled	Disabled	Disabled	Local occupancy
8	 Meeting room	Manual ON/auto OFF	10	0	Disabled	Window / corridor	Window only	Local occupancy
9	 Open plan office**	Auto ON/OFF	10	Infinite	Window only	Window / corridor	Window only	Background lighting
10	 Custom	N.a.	N.a.	N.a.	N.a.	N.a.	N.a.	N.a.

\* Equals mode 1 and 2 but without MD active. Do not use these modes for normal applications

\*\* This mode works differently in the advanced (C1C10/XX) version. Here the lights will switch off (the basic never switches off) when none of the advanced EasyDim DALI units in the parallel network detect movement. If one, or more, do detect movement all other units will go to background level.