



Open Office -Zone A
Open Office -Zone B
Open Office -Zone B
Open Office -Zone C

Case 2 - Manual Lighting Control is dimmed in Zone B

Fig. 502.06.(2): Lux Levels in Zone A and Zone B (Daylighting and Dimming Control)

Manual Lighting Conrol (On/Off/Dim)Illuminance level greater than 400 Lux

COMPLIANCE DOCUMENTATION

Table 502.06(1): Documents Required

Project Stages	Submittal Documents
Design Permit Application	1. DM BLDG Al Sa'fat declaration.
Construction Completion Application	 Lighting control system layout. Lighting control system manufacturer data-sheet. Lighting controls delivery notes.
After Completion	Not applicable.

REFERENCES AND ADDITIONAL INFORMATION

Ruck, N & Aschehoug, Øyvind & Aydinli, S & Christoffersen, Jens & Edmonds, Ian & Jakobiak, Roman & Kischkoweit-Lopin, M & Klinger, M & Lee, Eleanor & Courret, Gilles & Michel, L & Scartezzini, Jean-Louis & Selkowitz, Stephen. (2000). Daylight in Buildings - A source book on daylighting systems and components. Lawrence Berkeley National Laboratory.

Craig DiLouie. (2005). Advanced Lighting Controls: Energy Savings, Productivity, Technology and Applications. Fairmont Press.

Craig DiLouie. (2008). Lighting controls handbook. Fairmont Press.

The Chartered Institution of Building Services Engineers (CIBSE). (2016). LG14 Lighting Guide 14: Control of Electric Lighting.