

# Lighting Controls Workshop



---

**Date:** Thursday 18 May 2017  
**Time:** 9:00am – 4:30pm  
**Venue:** Rydges Parramatta (116-118 James Ruse Drive, Rosehill, NSW) - Complimentary parking

---

## Program

9:00am	Registration desk open	
9:30am	Welcome and introduction	Lighting Council Australia (Mr Kim Craig, HPM Legrand)
<b>SESSION 1 Basic controls, LED dimming and installation advice</b>		
9:40	Basic controls (e.g. presence detection, daylight harvesting, maintained illuminance)	Mr Greg Sutton, Dialight
10:00	LED dimming	Mr Andrew Newman, Gerard Lighting
10:20	Installation advice	Mr Brenden Harris, Fredon
10:40	Panel discussion, Q&A session 1	Kim Craig & session 1 presenters
11:10	Morning tea	
<b>SESSION 2 Lighting control systems, tuneable white and architectural lighting, human centric lighting</b>		
11:30	Lighting control systems	Mr Lance Stewart, Creative Lighting
11:50	Tuneable white and architectural lighting	Mr Glen Thompson, Haron Robson Mr Joseph Joukhadar, AUTOMATED
12:10	Human centric lighting	Mr Rob Shenstone, Phillips
12:30	Panel discussion, Q&A Session 2	Kim Craig & session 2 presenters
1:00	Lunch	

# Lighting Controls Workshop



## SESSION 3 The merging of lighting and communications technologies, smart buildings, industrial lighting automation, data collection and analytics.

2:00	New paradigm in lighting (The merging of lighting and communications systems. E.g. PoE, smart buildings)	Mr Phillip Provis, Schneider Electric
2:20	Commercial/industrial lighting automation	Mr Andrew Sherar, Lightmoves
2:40	Data collection and analytics	Mr Ashley Packer, Future Lighting Solutions
3:00	Panel discussion, Q&A session 3	Mr Kim Craig
3:30pm	Networking & drinks	All invited
4:30pm	Workshop Close	

### Event sponsor:



Gerard Lighting's RAPIX lighting control system contains innovative technology that makes commercial building lighting control systems simpler to design, easier to install, and faster to commission. All of this helps achieve more in less time, and greatly reduces cost and risk.