



IEC CFL Standard

Steven Beletich

Project Manager, lites.asia

7 December 2010, Bangkok



Contents

- History
- Next steps in IEC process
- lites.asia comments - discussion

History

- IEC 60969 - Self-ballasted lamps for general lighting services - performance requirements
- New standard has been in development for some years
- Discussed at lites.asia meeting in Beijing
- Australia leading IEC re-drafting and included many lites.asia comments in most recent IEC draft

Next Steps in IEC process

- Draft has been released by IEC for further comment
- **Closing date for comments is 17 December 2010**
– **NEXT FRIDAY**
- Members of TC34 can comment via their National Committee (Australia, China, India, Thailand, Korea, Japan)
- Today's comments can then be fed back via National Committees
- Australia will also feed back today's comments
- January Panel to discuss comments - Frankfurt

Upcoming Meetings - Frankfurt

- IEC 60969: Thursday 13th January 2011
- Mercury measurement: Friday 14th January 2011

lites.asia Comments

- Comments received from:
 - Philippines
 - Pakistan
 - Thailand
 - Danson Electronics Ltd
- Review comments and discuss
- Discuss further comments
- See printed draft with comments marked

Important Issue – Performance Tiers

- Need for an absolute performance limit
- Problems with a single limit
- Concept of a number of performance tiers
- Ways forward to adopt performance tiers
- Possible performance tiers – e.g. ALC tiers 1-3