

## 27. Lighting

- |              |   |     |
|--------------|---|-----|
| <b>27.1</b>  | Is lighting designed to meet a wide range of users' needs?  | [ ] |
| <b>27.2</b>  | Is the level of lighting sufficient for intended use? <ul style="list-style-type: none"><li>• Is PIR-activated booster lighting available?</li></ul>  | [ ] |
| <b>27.3</b>  | Can building users control and adjust artificial lighting? <ul style="list-style-type: none"><li>• And natural lighting?</li></ul>  | [ ] |
| <b>27.4</b>  | Are stairs, other changes in level and potential hazards well lit?  | [ ] |
| <b>27.5</b>  | Is lighting at reception desks and speaker rostrums positioned to illuminate a person's face? <ul style="list-style-type: none"><li>• Is lighting available to illuminate sign-language interpreters?</li></ul>   | [ ] |
| <b>27.6</b>  | Are lights positioned where they do not cause glare, reflection, confusing shadows or pools of light and dark?  | [ ] |
| <b>27.7</b>  | Are windows, blinds and lamps all kept clean?   | [ ] |
| <b>27.8</b>  | Is fluorescent lighting installed only where it is unlikely to cause inconvenience to people with hearing impairments? <ul style="list-style-type: none"><li>• Is artificial lighting compatible with other electronic and radio frequency installations?</li></ul> | [ ] |
| <b>27.9</b>  | Does lighting not undermine effectiveness of visual contrast in colour schemes?   | [ ] |
| <b>27.10</b> | Is there lighting transition between areas or spaces with different lux levels and/or varying colour temperatures of lighting?  | [ ] |

### General observations:

---

---

---