## OSM/LUM DECISION SHEET (DSH)

| Standard(s) (incl. year) | Subclause(s): | Tracking No. | Year |
| :---: | :---: | :---: | :---: |
| EN 60598-1:2015/A1:2018 | 4.8 | $\begin{gathered} \text { DSH } \\ 0848 \mathrm{~A} \end{gathered}$ | 2019 |
| Category: |  |  |  |
| LITE |  |  |  |
| Subject: | Key words: | Developed by | Approved at |
| Switches for luminaires | - Switches <br> - 10000 cycles <br> - EN 61058-1 | OSM/LUM-ETF5 | 2019 ETICS <br> Plenary Meeting |
| Question |  |  |  |

The standard for switches for appliances (EN 61058-1) allows switches with different number of operating cycles. A common requirement should be applied for switches as components of luminaires.

## Decision

The Group agrees to apply for switches for luminaires the requirements of switches for frequent operating cycles ( 10.000 cycles, see EN 61058-1, note of sub-clause 7.14). The requirements of EN 61347-2-11 are suitable for daylight sensors / presence sensors and temperature controls.

## Explanatory notes

