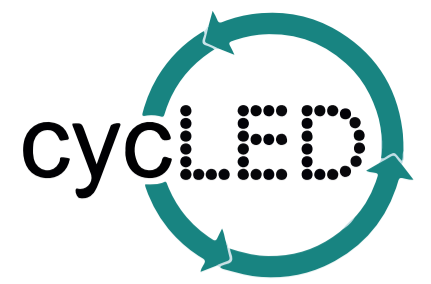


Lifecycle specification worksheet



To maximise the potential for greater resource efficiency, the luminaire designer must consider the whole product/service system. The lifecycle specification worksheet is a simple exercise that aims to raise awareness of whole lifecycle considerations through defining product attributes that influence resource performance across the entire life of the LED luminaire. This supports the identification of specific luminaire eco-innovation features that may act as a 'performance passport' travelling with the product, steering its resources at each lifecycle phase.

| | | | |
|--|--|---|--|
| Name of product: | | Producer: | |
| 1. Technical performance specification | | What technical performance parameters are used to communicate function? | |
| | | | |
| 2. User specification | | What product attributes provide direct benefits to the user? What product attributes does the user want today and how might this change in the future? | |
| | | | |
| 3. Serviceability specification | | What product attributes enhance or assist serviceability? Are they reliant on support during use? | |
| | | | |