

Date: \_\_\_\_\_ Customer: \_\_\_\_\_

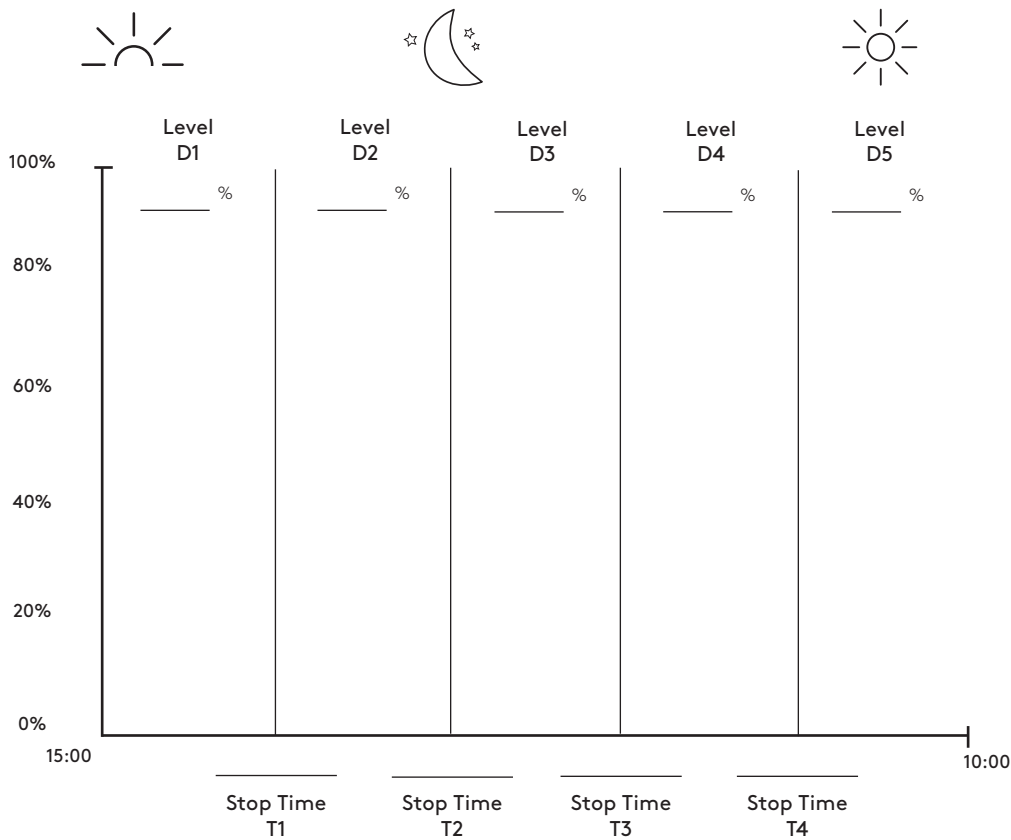
Project: \_\_\_\_\_



## Dynadim (DMY) Option

For pre-programming in factory, please fill out below form fields. For further information, please consult Selux or see Philips® Xitanium LED Programmable Drivers (DynaDim) - Design-In Guide.

Location: \_\_\_\_\_



Using Dynadimmer (Selux DMY option), users can set 5 light levels and associated time frames. The driver does not have a real time clock. Instead, it calculates a "virtual clock time," determined by the duration of operation of the driver in the night. After 3 valid "ON-times," the driver will be able to calculate the virtual clock time. A valid ON-time is defined as the time for which the driver operates continuously for  $\geq 4$  hours, and  $\leq 24$  hours. After learning the driver ON-time for 3 consecutive days, the dim profile takes effect from the 4th day onwards.