

This is an M-Elec compatible dimming chart

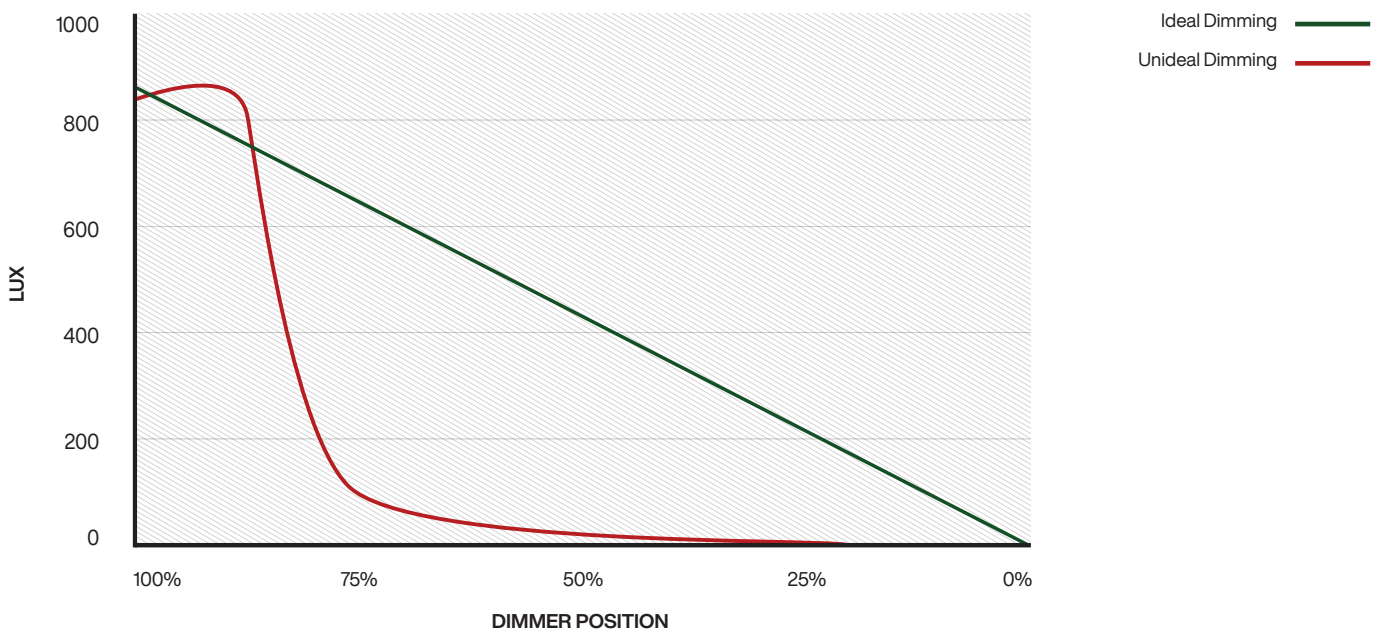
We have tried and tested all of the following dimmer models and have collated the data into this resource. Please use this resource to inform your purchase choice of compatible dimmers. Please test onsite with the dimmer to ensure the same results will be found in your installation location. M-Elec does not warrant any problems caused by dimmers of other manufacturers.

How to read dimming charts

After conducting tests in our Lab at HQ, we put this data sheet together and have recommended dimmers which performed the best. In the charts, we have organised the data from best to worst performer. To understand the graph, see below the ideal example vs a bad example of dimming data. Lux is for reference only and not a measurement of 100% or less.

Disclaimer

M-Elec takes no responsibility for the dimmer/s you install on any M-Elec products. Dimming charts and results are supplied for reference only. Tests should be conducted on site. Dimmers are updated frequently by their manufacturers and M-Elec takes no responsibility for flickering lights or damage occurred by dimmers or control units connected to M-Elec products.



BSD12-V2-MULTI

Tested on NW with 2 Downlights

