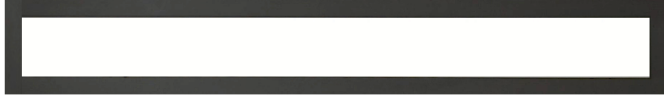


What?

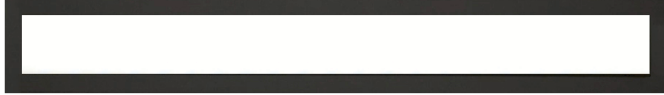
Dim to Dark, offers a smoother dimming curve, stepping incrementally by 1mA. Fine tuning your lumen output to positively impact your surroundings with excellent flicker performance. Flicker from LEDs can be a major health and safety issue in certain environments. Industrial spaces, Classrooms, offices or hospital are some environments where poor flicker performance can cause terrible accidents. For instance, a lathe or a table saw in a workshop can appear to rotate slowly or even stand still.

Standard Dimming



100%

Ultra Dimming



100%

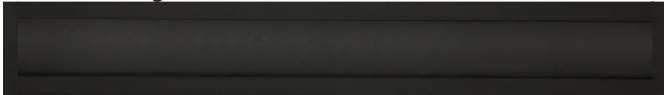


Standard Dimming



1%

Ultra Dimming



0.1%

Why?

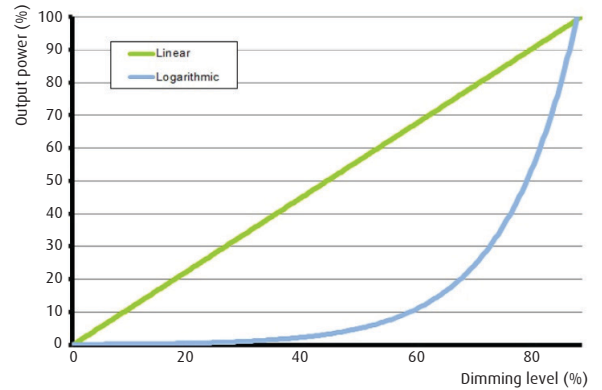
Designed for areas where you need maximum control at the lowest point of the spectrum. E.g. Auditorium.

Dimming Range:

- 100 - 0.1%

Dimming Capabilities:

- Dali
- 0 -10V
- DMX



Features

- Dimming to as low as 0.1%
- Smoother dimming curve
- Greater control
- Excellent flicker performance (conforms to IEEE P1789 standard)
- Increasing LED efficacy at dimming
- No colour shift when dimming

