

Gen 2 vs Gen 3 example

Three different customer options



Option 1

At the **same flux** (e.g. 4000lm), you will get **10% higher efficacy** (142 vs 129lm/W) by under-driving the system

Option 2

The 1208 G3 is better in performance than the 1211 G2, so existing customers can achieve more light and efficacy out of a smaller LES going from 19mm to 15mm and smaller optics/luminaires if needed

Option 3

If customers keep the **same drive current**, they will see:

- 8% flux improvement
- 8% efficacy improvement

