



23% Less weight







GIB Lighting NXE electronic ballast

- More light with a lower power consumption, so you can produce a greater yield from the same area
- Using a suitable reflector, the extra light can be distributed over a larger area

Your advantages

- SSG SILENT STREAM GRID
- More cooling with new housing design
- Longer lamp life thanks to soft-start technology
- Greater light output
- Light & silent
- Easy to assemble
- Electronic ballast
- No flickering of the light, unlike other standard ballasts

Switching stages

250 W	400 W	600 W
125 W	200 W	250 W
190 W	300 W	400 W
250 W	400 W	600 W
275 W Superlumen	440 W Superlumen	660 W Superlumen



At the 600 W level produces more light than any other ballast with 600 W known to us. And an additional 10% more light with the 660 W Superlumen feature

















GIB Lighting LXG TIMER 600 W electronic ballast

Your advantages in addition to the proven NXE ballast

- Integrated timer, minute-precision can be set with a range of programs e.g. 12 h/12 h, 18 h/6 h
- Infinitely dimmable in 1 Watt increments from 250 W to 660 W (Superlumen)
- Lower operating temperature extends the useful life of all components
- Soft start technology for longer lamp useful life • With seven electronic protection features
- Simulates natural sun cycle with Sundawn feature
- Light & silent
- Optional remote control to manage and program any number of LXG devices

SSG - SILENT STREAM GRID

Optimised cooling fin design for efficient cooling



At the 600 W level generates more PAR and lumen per Watt than any other 600 W ballast known to us. And up to 15% more light emission with the Superlumen feature.



