

DULUX® CFL TO LED PIN-BASE SOCKET COMPATIBILITY GUIDE

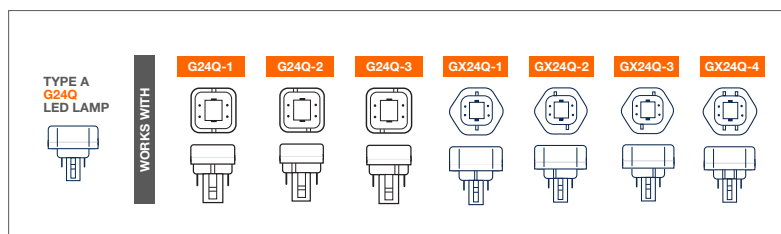
Pin-based LEDs provide high energy efficiency and a lifespan of up to 50,000 hours. With simplified installation, reduced maintenance costs, superior light quality, and mercury-free composition, they represent a more sustainable and effective solution compared to CFLs.



LEDVANCE

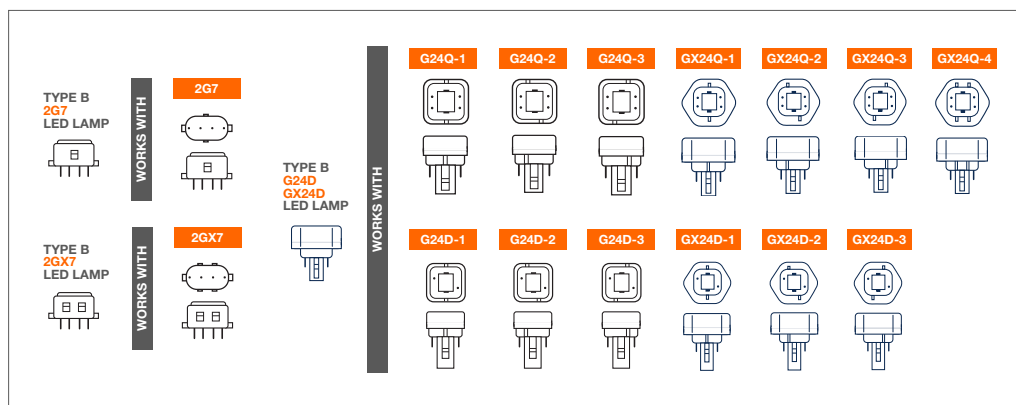
TYPE A PLUG-IN LED LAMPS

- Use existing ballast; verify compatibility
- Easy plug & play installation
- No rewiring or modifications to fixture



TYPE B PLUG-IN LED LAMPS WITH INTEGRATED DRIVER

- Integrated driver; no ballast required
- Avoid incompatibility and ballast maintenance
- Lower maintenance costs due to the longevity of LED technology



TYPE A+B PLUG-IN LED LAMPS

- Type A+B offers maximum installation flexibility and reduced inventory; works with or without a ballast
- Sustainable – reuse compatible ballast but can also function independently
- Easy plug and play when used as Type A; verify ballast compatibility
- Includes integrated driver for Type B installation; no ballast required. This helps avoid incompatibility and ballast maintenance

