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.











TYPE A PLUG-IN LED LAMPS

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





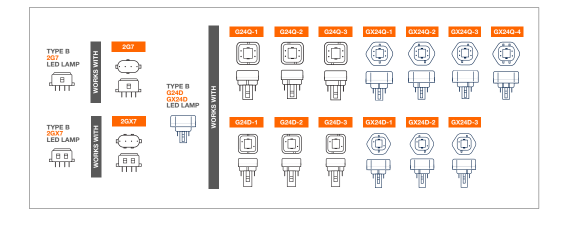


TYPE B PLUG-IN LED LAMPS WITH INTEGRATED DRIVER

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



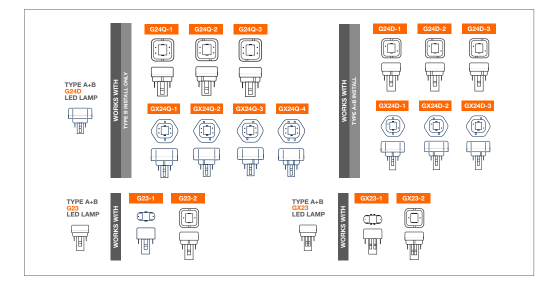




TYPE A+B PLUG-IN LED LAMPS

- 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







LEDVANCE is a registered trademark. The Bluetooth word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by LEDVANCE LLC is under licence. All other trademarks are those of their respective owners Specifications subject to change without notice.