

# even more from the name you trust

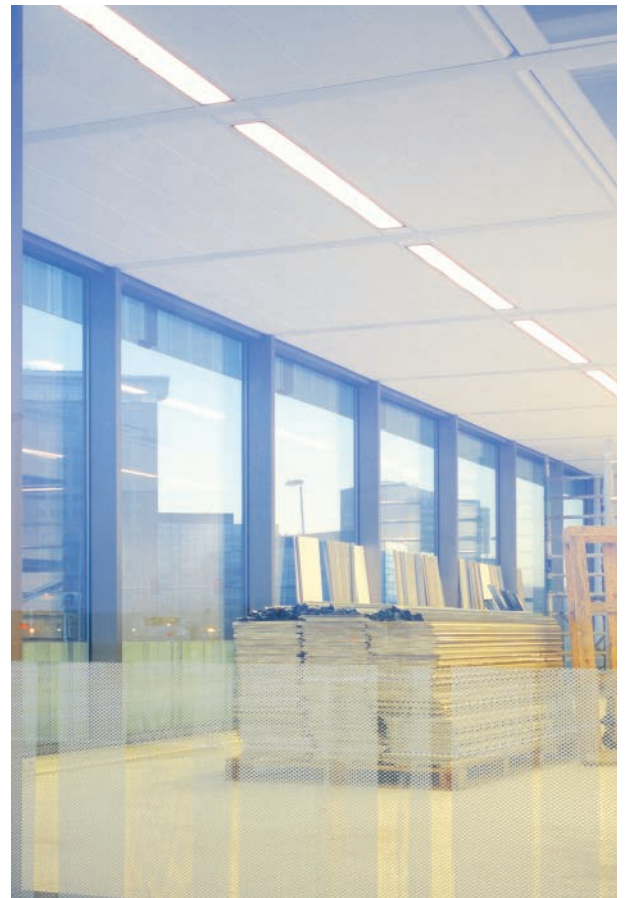
The UltraMax® brand has offered exceptional electronic ballast performance for more than a decade. Now, we've expanded it into a comprehensive portfolio of Instant Start ballasts to suit every need. Whether you're selling them across your counter or creating complete commercial lighting systems, you can be sure to find what you're looking for.

## UltraMax Professional series

Introducing our premium, highest efficiency Instant Start ballasts. The Professional series is comprised of new micro cans that are the smallest in the industry and allow for light weight retrofits and compact design. The new P series will effectively remote start energy efficient lamps up to 18 feet and have improved UL Type CC anti-arcing protection and double the surge protection for the high ballast factor category.

## UltraMax General series

Offering more than 90 percent energy efficiency, the UltraMax General series electronic ballast is designed for all-purpose, long-burn operations. Focusing on the needs of our customers, we've constructed these high-efficiency ballasts to offer cutting-edge technologies for low temperature starting and anti-striation control. With an ambient temperature rating of 104°F, the UltraMax G series is ideal for general applications.



# total package

You can further optimize operations by pairing high-efficiency UltraMax ballasts with GE LFL lamps.

Use our UltraMax electronic ballasts, along with GE T8 linear fluorescents, and enjoy the exceptional performance and efficiency.



---

# choice

There are some qualities that every electronic ballast should have. It needs to be reliable, or the entire fixture could fail. Efficient, to reduce energy consumption. And flexible enough to function in all of the lighting fixtures you produce.

But sometimes, you need more. That's why our UltraMax portfolio includes electronic ballasts from value to premium grade – so that you'll have the specs you need every time, in every situation. All tested with 100 percent burn-in and crafted using Six Sigma methodology.

# GE ballast limited warranty summary

For full details and specific lamp cycle requirements, see the GE limited warranty applicable to your lighting system or ballast type.

Linear fluorescent lamp	LAMP WARRANTY ON GE BALLASTS		
	When operated on GE programmed Rapid Start ballasts	When operated on GE Instant Start ballasts	Electronic ballast warranty
F17T8/XL; F25T8/XL; F32T8 (SP, SPP & SPX)	3 years	2.5 years	5 years
F17T8/XL/WM; F25T8/XL/WM	3 years	3 years	5 years
F32T8/XL (SP & SPX); F28T8/XL/SPP; F32T8/25W/SPP	4 years	3 years	5 years
F32T8/XL/HL	4 years	4 years	5 years
F32T8/SXL; F28T8/XL; F32T8/25W	5 years	4 years	5 years
<b>F96T8; F96T8/HO</b>	<b>-</b>	<b>2 years</b>	<b>5 years</b>
<b>F96T8/XL (SP, SPP &amp; SPX); F96T8/54W/SPP; F96T8/XL/WMP; F96T8/49W (SPP &amp; SPX)</b>	<b>-</b>	<b>3 years</b>	<b>5 years</b>
F28WT8/HL	3 years	-	5 years
F14T8/WM; F21T8/WM; F28T8/WM; F35T8/WM	3.5 years	-	5 years
F14T8HE; F21T8HE; F28T8HE; F35T8HE; F24T8HO; F54T8/WM; F54T8/47W; F39T8HO; F80T8HO	4 years	-	5 years
F54T8/XL	5 years	-	5 years

## assurance

We stand by our products and will swiftly address any warranty issues that may arise.

GE customers enjoy:

- A simple, clear limited warranty
- Toll-free dedicated technical support at 1-800-GELAMPS (435-2677) or 1-888-GEBALLAST (432-2552)
- Claim-tracking status



imagination at work

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.