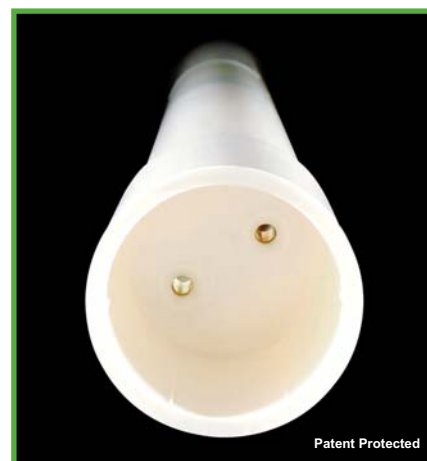
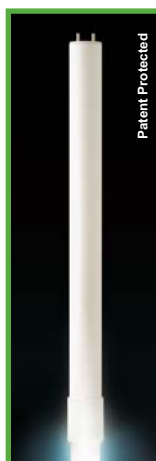


Save It Easy®

The Ultimate Plug & Save e-Ballast

INLINE T8 series

- Energy Saving up to 47%
- Use of Shorter T8 FTL on Standard T8 fixture
- High Investment Return
- Quick & Simple Installation
- 1 minute Retrofitting
- No Wiring Cost
- Non-Disruptive
- User Friendly
- Reversible Retrofit
- Low Ballast Lost
- High Frequency Operation
- High Power Factor
- Lower Total Harmonic Distortion
- No Flickering
- Quite Operation
- Safety Requirements Complied
- EMC Requirements Complied



PACKAGE CONTENTS

- Main Body
- Save It Easy® STARTER
- Starter Holder
- Instruction Menu
- Serial Code for Warranty Registration

WEIGHT

- Approx. 95g

DIMENSIONS

- Approx. 77mm x 42mm x 42mm

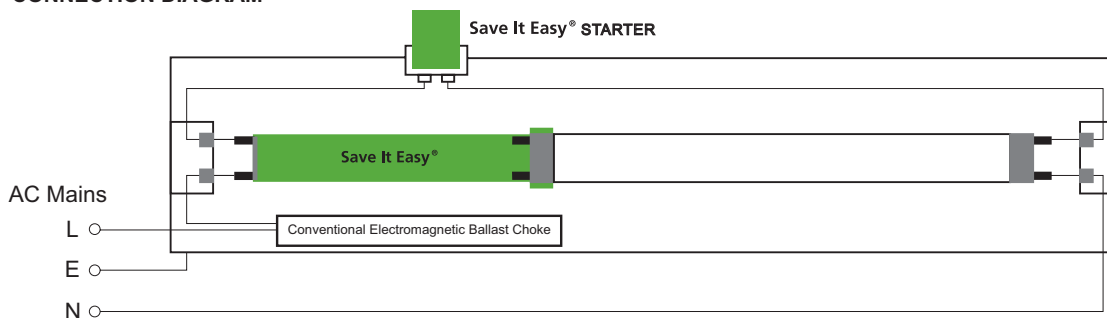
ACCESSORIES

- INLINE Extension : INL-EXT
- Save It Easy® Starter : Type 501

INTERNATIONAL STANDARDS

- IEC61347-1 IEC60335 CB Scheme Lamp Control Gear (General & Safety Requirements)
- IEC61347-2-3 IEC60335 CB Scheme Lamp Control Gear (Particular Requirements for A.C. - Supplied Electronic Ballast for Fluorescent Lamps)
- IEC60929 Performance Requirements for A.C. - Supplied Electronic Ballast for Tubular Fluorescent Lamps
- IEC61547 EMC Immunity Standard
- IEC55015 Limits of Radio Disturbance of Electrical Lighting
- IEC61000-3-2 EMC Limits for Harmonic Current Emissions
- IEC61000-3-3 Limitation of Voltage Fluctuations and Flicker in Low-voltage supply

CONNECTION DIAGRAM



OPERATION SPECIFICATIONS

Save It Easy® Model No.	Lamp Type	Input Power	Input Current	Input Voltage	Operating Frequency	Power Factor	Lamp Power	EEI
INL-220-018-T8A	1 x 18W T8 FTL	18.0W	0.09A	220V +/- 10%	25kHz	0.94	16.0W	A2
INL-220-030-T8A	1 x 30W T8 FTL	29.0W	0.13A	220V +/- 10%	25kHz	0.97	26.0W	A3
INL-220-036-T8A	1 x 36W T8 FTL	35.0W	0.16A	220V +/- 10%	25kHz	0.97	32.0W	A3
INL-230-018-T8A	1 x 18W T8 FTL	18.0W	0.09A	230V +/- 10%	25kHz	0.94	16.0W	A2
INL-230-030-T8A	1 x 30W T8 FTL	29.0W	0.13A	230V +/- 10%	25kHz	0.97	26.0W	A3
INL-230-036-T8A	1 x 36W T8 FTL	35.0W	0.16A	230V +/- 10%	25kHz	0.97	32.0W	A3
INL-240-018-T8A	1 x 18W T8 FTL	18.0W	0.09A	240V +/- 10%	25kHz	0.94	16.0W	A2
INL-240-030-T8A	1 x 30W T8 FTL	29.0W	0.13A	240V +/- 10%	25kHz	0.97	26.0W	A3
INL-240-036-T8A	1 x 36W T8 FTL	35.0W	0.16A	240V +/- 10%	25kHz	0.97	32.0W	A3

TECHNICAL VALUES

Save It Easy® Model No.	Ambient Temperature Range	Max. Temp. at tc point	Input Voltage Tolerance for Safety	Over Voltage Protection	Wiring of Save It Easy®
INL-220-018-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-220-030-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-220-036-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-230-018-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-230-030-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-230-036-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-240-018-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-240-030-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required
INL-240-036-T8A	0 - 40°C	75°C	176V - 264V	3hrs at 280V _{AC}	not required



PLUG & SAVE

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Subject to change without notice • Errors & omissions are expected