

Comprehensive Solutions for Commerical and Residential Projects



QUICKTRONIC ballasts are known in the lighting industry for their 30+ years of reliability. The family of QUICKTRONIC electronic ballasts deliver stock and flow solutions ready to service both commercial and residential projects. Featuring advanced performance technology, QUICKTRONIC is the reliable solution of choice for electronic ballast.

- T5 and T8 Electronic Ballasts ideal for replacement and service of a variety of luminaire designs
- Normal and Low Ballast Factor models to meet power consumption criteria
- Solutions for Linear and U-Bend Lamps
- 5-yr warranty for commercial ballasts; 2-yr warranty for residential ballasts
- Manufactured in North America

QUICKTRONIC[®]

Ready to Stock Solutions For Your Customer Requirements



High Efficiency

QUICKTRONIC High-Effiency Series ballast deliver needed performance with up to 6% less power. Low Ballast Factor solutions (ISL) deliver even greater advantages in power consumption where desired.

Lamp Striation Control

Lamp Striation Control (LCS) technology on High-Efficiency Series ballasts helps eliminate and reduce the potential for striating lamps when used under proper operating conditions.

Parallel Operation

Parallel circuitry design allows operation of additional lamps in the fixture regardless of the presence of a failed lamp in the circuit.

Residential Series

Residential QUICKTRONIC ballasts bring economical solutions acceptable for use in residential fixtures with normal ballast factor performance and quiet operation.

Advanced Solutions for:

Lamps	Qty
T5	1-4
Т8	1-4
T12	1-2
CFL	1-2
DL	2 or 3

Suitable for linear fluorescent and u-bend equivalent lamps:





QUICKTRONIC[®]

Electronic Ballast Portfolio

Application	Models	Description	Order Code
High Efficiency, Instant Start, Normal Ballast Factor	QHE 1x32T8 UNV ISN SC EB	120-277V, Instant Start for (1) F17, F25, F32 T8 lamps, Normal Ballast Factor	*2828WA
	QHE 2x32T8 UNV ISN SC EB	120-277V, Instant Start for (2) F17, F25, F32 T8 lamps, Normal Ballast Factor	*2828WE
	QHE 3x32T8 UNV ISN SC EB	120-277V, Instant Start for (3) F17, F25, F32 T8 lamps, Normal Ballast Factor	*2828WH
	QHE 4x32T8 UNV ISN SC EB	120-277V, Instant Start for (4) F17, F25, F32 T8 lamps, Normal Ballast Factor	*2828X0
	QHE 2x59T8 UNV ISN SC EB	120-277V Instant Start for (2) 59W lamps, Normal Ballast Factor	*2828XG
High Efficiency, Instant Start, Low Ballast Factor	QHE 1x32T8 UNV ISL SC EB	120-277V, Instant Start for (1) F17, F25, F32 T8 lamps, Low Ballast Factor	*2828X3
	QHE 2x32T8 UNV ISL SC EB	120-277V, Instant Start for (2) F17, F25, F32 T8 lamps, Low Ballast Factor	*2828X5
	QHE 3x32T8 UNV ISL SC EB	120-277V, Instant Start for (3) F17, F25, F32 T8 lamps, Low Ballast Factor	*2828X6
	QHE 4x32T8 UNV ISL SC EB	120-277V, Instant Start for (4) F17, F25, F32 T8 lamps, Low Ballast Factor	*2828X7
	QHE 2x59T8 UNV ISL SC EB	120-277V Instant Start for (2) 59W lamps,Low Ballast Factor	*2828XF
High Efficiency, Program Start, Normal Ballast Factor	QHE 1x32T8 UNV PSN MC EB	120-277V, Instant Start for (1) F17, F25, F32 T8 lamps, Program Start, Normal Ballast Factor	*2828XL
	QHE 2x32T8 UNV PSN MC EB	120-277V, Instant Start for (2) F17, F25, F32 T8 lamps, Program Start, Normal Ballast Factor	*2828XN
	QHE 3x32T8 UNV PSN SC EB	120-277V, Instant Start for (3) F17, F25, F32 T8 lamps, Program Start, Normal Ballast Factor	*2828XP
	QHE 4x32T8 UNV PSN SC EB	120-277V, Instant Start for (4) F17, F25, F32 T8 lamps, Program Start, Normal Ballast Factor	*2828XS
Residential, Instant Start, Normal Ballast Factor	QTR 2x32T8 120 ISN SC EB	120V, Instant Start Ballast for (2) F17, F25, F32 T8 Lamps (Residential)	*280KFF
	QTR 4x32T8 120 ISN SC EB	120V, Instant Start Ballast for (4) F17, F25, F32 T8 Lamps (Residential)	*280KFN
High Efficiency, Program Start, Normal Ballast Factor	QHE 2x28T5 UNV PSN EB	120-277V, Program Start for (2) F14, F21, F28, F35 T5 Lamps, Normal Ballast Factor	*2828XT
	QHE 2x3924T5HO UNV PSN EB	120-277V, Program Start for (2) F24, F39 T5 Lamps, Normal Ballast Factor	*2828XX
High Efficien- cy, High Temp, Program Start, Normal Ballast Factor	QHE 2x54T5HO UNV PSN-HT EB	120-277V, Program Start for (2) F54, FC55, FT50, FT55 L58 T5HO Lamps, High Temp, Normal Ballast Factor	*2828XU
	QHE 4x54T5HO UNV PSN-HT SCL EB	120-277V, Program Start for (4) F54, FC55, FT50, FT55 L58 T5HO Lamps, High Temp, Normal Ballast Factor	*282CEH
	QHE 2x54T5HO 347-480 PSN-HT EB	347-480V, Program Start for (2) F54, FC55, FT50, FT55 L58 T5HO Lamps, High Temp, Normal Ballast Factor	*2828Y2
	QHE 4x54T5HO 347-480 PSN-HT SCL EB	347-480V, Program Start for (4) F54, FC55, FT50, FT55 L58 T5HO Lamps, High Temp, Normal Ballast Factor	*2828Y1
Professional Series, Rapid Start and Instant Start	QTP 2x40T12 UNV RS SC EB	120-277V, Professional Series Rapid Start for (2) 4' Ft. T12 Lamps	*280KFP
	QTP 2x96T12 UNV IS SC EB	120-277V, Professional Series Instant Start for (2) 8' Ft. T12 Lamps	*280KFT
	QTP 2x96T12HO UNV RS SC EB	120-277V, Professional Series Rapid Start for (2) 8' Ft. T12HO Lamps	*280KFU
Professional Compact Flu- orescent and Professional Compact Fluo- rescent w/Dual Mount	QTP 1-2x13CF UNV EB	120-277V, Professional Series for 1 or 2 Compact Fluorescent Lamps	*2828Y4
	QTP 1-2x18CF UNV DM EB	120-277V, Professional Series for 1 or 2 Compact Fluorescent Lamps	*2828Y6
	QTP 2x26/32/42CF UNV DM EB	120-277V, Professional Series for (2) Compact Fluorescent Lamps with Dual Mount	*2828Y8
	QTP 1-2x26CF UNV DM EB	120-277V, Professional Series for 1 or 2 Compact Fluorescent Lamps with Dual Mount	*2828YH
High Efficiency, DL Instant Start, Normal Factor	QHE 2x40DL UNV ISN SC EB	120-277V, Instant Start for (2) F40 DL lamps, Instant Start, Normal Ballast Factor	*2828W2
	QHE 3x40DL UNV ISN SC EB	120-277V, Instant Start for (3) F40 DL lamps, Instant Start, Normal Ballast Factor	*2828W7

Note: Dimensions for specific electronic ballasts can be found on their respective specification sheet at www.acuitybrands.com/QUICKTRONIC Mexico is the Country of Origin (COO) for QUICKTRONIC Electronic Ballasts with the exception of *282CEH which is made in China.