

XB Series



- A wide range of versions available to suit most applications.
- Tough extruded aluminium case with ABS end caps.
- Short circuit protection.
- True 'Soft Start' circuit option.



Description	Model No	Nominal Voltage DC	Current DC	Dimensions L x W x H	Frequency	Tube Sizes
Standard	XB120	12&24V DC	1.4 & 0.9A	199x34x30mm	25kHz	15 - 20 watt T8
Heavy Duty	XB120/HD	12&24V DC	1.6 & 0.7A	199x34x30mm	25kHz	15 - 20 watt T8
HD Soft Start	XB140/HD	12&24V DC	2.2 & 1.2A	199x34x30mm	32kHz	30 - 36 watt T8
HD Soft Start	SXB120/SS	12&24V DC	0.65 & 1.4A	260x34x24mm	42kHz	15 - 20 watt T8
HD Soft Start	SXB140/SS	12&24V DC	2.0 & 1.2A	260x34x24mm	42kHz	30 - 36 watt T8
Door switching	XB115/DS	12&24V DC	1.5 & 0.7A	260x34x30mm	25kHz	15 watt T8
Door switching	XB120/DS	12&24V DC	1.7 & 0.9A	260x34x30mm	25kHz	18-20 watt T8
Door switching	XB121/24DS	24V DC	1.0A max	175x34x30mm	55kHz	14 - 21 watt T5
Door switching	XB140/DS	12&24V DC	2.6 & 1.4A	260x34x30mm	25kHz	30-40 watt T8
Dimmable HD	XBD120/HD	12&24V DC	1.5 & 0.7A	260x34x30mm	25kHz	15 - 20 watt T8
Dimmable HD	XBD140/12	12V DC	2.0A max	260x34x30mm	25kHz	30 - 36 watt T8
Dimmable SS	XBD140/24SS	24V DC	1.2A max	260x34x30mm	42kHz	15 - 40 watt T8
High Frequency	XBT5/12HF	12V DC	1.5A max	199x34x30mm	55kHz	4 - 13 watt T5
High Frequency	XB130/12HF	12V DC	1.7A max	199x34x30mm	55kHz	15 - 30 watt T8
HF Dimmable	XBD130/12HFSS	12V DC	1.2A max	260x34x30mm	55kHz	15 - 30 watt T8
Compact PL	XBPL11/24AC	24V AC	0.6A (AC)	199x34x30mm	75kHz	1 x 9 - 13 watt PL

Omni-Tech Electronics
 Unit 9, Prospect House,
 Ireland Industrial Estate,
 Staveley, Chesterfield
 Derbyshire S43 3QE

Telephone: 01246 474 332

E-mail: help@omni-techelectronics.co.uk



www.omni-techelectronics.co.uk