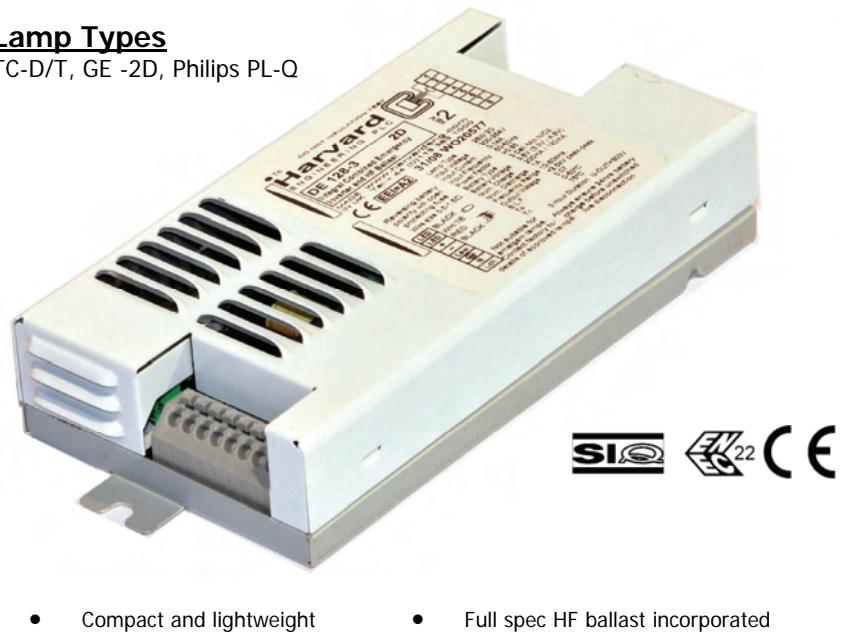


## DE - Combined Emergency ballasts.

### Lamp Types

TC-D/T, GE -2D, Philips PL-Q



- Compact and lightweight
- Intelligent battery charge
- Constant light output
- 3 hours emergency operation
- British design and manufacture
- Easy 2 point fixing
- Self test eliminates mains control (SE)
- Full spec HF ballast incorporated
- State of the art inverter
- Pre heat starting in mains AND emergency
- Cathode heating in emergency enhances lamp life

### Technical Specification

Part number	DE113-3	DE118-3	DE118L-3	DE126-3	DE132-4	DE140-5-T5	DE142-6	DE213-3	DE218-3	DE218L-3	DE226-3
Lamp type	13WTC-D/T*	18WTC-D/T*	18WTC-L	26WTC-D/T*	26-32W2D/PL-Q	40WT5 circular	26-32-42WTC-T*	2x13WTC-D/T	2x18WTC-D/T	2x18WTC-L	DE226-3 TC-D/T
Nominal supply voltage (V)	220-240V AC 50/60 Hz										
AC voltage range (V)	200-264V AC 50/60 Hz										
Power factor	>0.95										
Power consumption (W)	18	21	21	29	36	44	29-36-46	30	42	42	56
BLF Emergency	0.22	0.2	0.2	0.2	0.05	0.2	0.06	0.2 reducing to 0.12	0.2 reducing to 0.12	0.2 reducing to 0.12	0.06
BLF Mains	1	1	1	1	1	1	1	1	1	1	1
Emergency duration	3	3	3	3	3	3	3	3	3	3	3
Battery charge current	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Ta °C	50	50	50	50	50	50	50	50	50	50	50
Tc °C	65	65	65	65	65	65	65	65	65	65	65
Battery (High temp) No. of cells	3	3	3	3	4	5	6	3	3	3	3
Battery temperature range	0-55 C										
Harmonics	Complies with BS EN61000-3-2										
EMC	Complies with BS EN55015										
*	3 cell ballast versions for TC-T lamps are non amalgam, 5 cell versions are available for amalgam lamps-Special Order.										
Self test versions											
Part number	SE113-3	SE118-3	SE118L-3	SE126-3	SE132-4	SE140-5-T5	SE142-6	SE213-3	SE218-3	SE218L-3	SE226-3
Lamp type	13WTC-D/T*	18WTC-D/T*	18WTC-L	26WTC-D/T*	26-32W2D/PL-Q	40WT5 circular	26-32-42WTC-T*	2x13WTC-D/T	2x18WTC-D/T	2x18WTC-L	DE226-3 TC-D/T

