



- ▶ Run T12HO or T8HO lamps
- ▶ Lighter weight than magnetic ballasts
- ▶ Consume 25 to 40 % less energy than magnetic sign ballasts
- ▶ Easy to install

No. of lamps	Input volts (V)	Order code	Description	Max. case temp (°C)	Input power (W)	Line current* (A)	Open circuit volts (V)	Min starting temp. (°C)	T8HO lamp footage (ft.)		T12HO lamp footage (ft.)	
									Min.	Max.	Min.	Max.
1, 2	120 - 277	61015	ESB/12/216/UV/STD	90	131	1.20	800	-29	4	12	2	16
1, 2, 3	120 - 277	61016	ESB/13/432/UV/STD	90	267	2.40	800	-29	4	24	4	32
3, 4	120 - 277	61019	ESB/34/432/UV/STD	90	267	2.40	800	-29	4	24	4	32
1, 2, 3, 4	120 - 277	64172	ESB/14/1040/UV/STD	90	352	3.00	1000	-29	8	32	10	40
4, 5, 6	120 - 277	61017	ESB/46/848/UV/STD	90	410	3.50	860	-29	16	36	8	48

* Based off T12HO lamps at 120V



Electronic Sign Ballasts