



## **ELECTROMAGNETIC BALLASTS**

**High Output**Rapid Start Lamps

CLASS P BALLAST IN WHITE CAN

## Sign

Lamp Data			Min. Starting	Input	Catalog	Certifications			Max. Line Current	Max. Input Power	Open Circuit	Dim.	Wiring	
No. of	Lamp Footage		Temp. (F)	Volts	Number	(UL)	<b>E</b>	(E)	E E		(Watts)	Volts	Dilli.	Dia.
Lamps	Min	Max	(1)						CTME					
T12/H0	(800mA)													
1,2	4	12	-20	120	ASB-0412-12-BL-TP	1	1			1.48	175	480	——— BI -1	21,39
2,3,4	6	20			ASB-0620-24-BL-TP	1	1			2.56	304	590		5,8,13
2,3,4	12	24			ASB-1224-24-BL-TP	1	1			2.70	312	785	BL-2	7,9,13
2,3,4	20●	40●			ASB-2040-24-BL-TP	1	1			4.00	472	600	BL-3	5,9,13
4,5,6	12▼	40▼			ASB-1240-46-BL-TP	1	1			3.90	462	600		14,15,19
4,5,6	24■	48■			ASB-2448-46-BL-TP	1	1			5.19	604	700		

- Total lamp length of each circuit (A) and (B) must not be less than 10 ft. nor more than 20 ft.
  Circuit (A) is comprised of lamps 1,2. Circuit (B) is comprised of lamps 3,4. (See wiring diagrams).
- ▼ Total lamp length of each circuit (A) and (B) must not be less than 6 ft. nor more than 20 ft. Circuit (A) is comprised of lamps 1,2,3. Circuit (B) is comprised of lamps 4,5,6. (See wiring diagrams).
- Total lamp length of each circuit (A) and (B) must not be less than 12 ft. nor more than 24 ft. Circuit (A) is comprised of lamps 1,2,3. Circuit (B) is comprised of lamps 4,5,6. (See wiring diagrams).

