

Electronic Sign Ballasts - ESB

Energy Savings over Magnetic Ballasts

Model	# of Lamps	Max Amps	Lamp Load (ft)	Input Power (W)		ESB Energy Savings (%)
				Magnetic	Electronic	
ESB216-12	2	1.12	16		134	
256-0272-800	2	1.35	12	160	100	37%
256-0296-800	2	1.80	16	210	134	36%

ESB432-14	4	2.34	32		280	
256-0348-800	3	1.35	12	160	105	34%
256-0372-800	3	2.00	18	240	157	34%
256-0396-800	3	2.70	24	325	210	35%
256-0448-800	4	1.90	16	220	140	36%
256-0464-800	4	2.40	21	285	186	34%
256-0472-800	4	2.70	24	325	210	35%
256-0484-800	4	3.50	28	420	245	41%
256-0496-800	4	3.50	32	420	280	33%

ESB848-46	6	3.41	48		408	
256-0648-800	6	3.00	24	340	204	40%
256-0672-800	6	4.00	36	480	306	36%
256-0696-800	6	5.00	48	600	408	32%

ESB1040-14	4	2.85	40		341	
256-3120-800	3	3.5	30	395	255	35%
256-4120-800	4	4.4	40	520	341	34%



26 Century Blvd., Suite 500 • Nashville, TN 37214-3683 • (615) 316-5100

www.signasign.com

Universal Lighting Technologies is a subsidiary of Panasonic Electric Works Co., Ltd., a member of the Panasonic Group

Panasonic

Universal[™]
Lighting Technologies