

■ ■ ■ For 32W T8 Lamps

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

### Product Information

Lamp Type	Number of lamps	Input voltage (V)	Lamp Start Method	Item#	Description	Wattage (W)	Ballast Factor	ATHD (%)	Line Current (A)	Min Start Temp (F/C)	Wiring Diagram	UPC
T8	F32T8 - 32W											
	2	120-277	Program Start	7300	*BAF232PS/MV	57-56	0.88	10	0.48-0.21	0/-18	2	844366073007
		120-277	Program Start	7301	*BAF232PS/MV/L	52-51	0.78	10	0.43-0.19	0/-18	2	844366073014
		120-277	Program Start	7302	*BAF232PS/MV/H	72-71	1.18	10	0.60-0.26	0/-18	2	844366073021
	3	120-277	Program Start	7303	*BAF332PS/MV	87-85	0.88	10	0.72-0.31	0/-18	12	844366073038
		120-277	Program Start	7304	*BAF332PS/MV/H	113-110	1.18	10	0.95-0.42	0/-18	12	844366073045
	1	347	Instant Start	7305	*BAF232IS/347	37	1.08	10	0.112	0/-18	7	844366073052
		347	Instant Start	7306	*BAF232IS/347/L	36	0.88	10	0.107	0/-18	7	844366073069
		347	Instant Start	7307	*BAF232IS/347/H	47	1.37	10	0.141	0/-18	7	844366073076
	2	347	Instant Start	7305	*BAF232IS/347	56	0.89	10	0.17	0/-18	6	844366073052
		347	Instant Start	7306	*BAF232IS/347/L	51	0.83	10	0.151	0/-18	6	844366073069
		347	Instant Start	7307	*BAF232IS/347/H	74	1.18	10	0.222	0/-18	6	844366073076
		347	Instant Start	7308	*BAF332IS/347	61	0.99	10	0.186	0/-18	9	844366073083
		347	Instant Start	7309	*BAF332IS/347/L	60	0.9	10	0.179	0/-18	9	844366073090
		347	Instant Start	7310	*BAF332IS/347/H	82	1.24	10	0.244	0/-18	9	844366073106
	3	347	Instant Start	7308	*BAF332IS/347	81	0.86	10	0.24	0/-18	8	844366073083
		347	Instant Start	7309	*BAF332IS/347/L	75	0.78	10	0.225	0/-18	8	844366073090
		347	Instant Start	7310	*BAF332IS/347/H	107	1.15	10	0.324	0/-18	8	844366073106
		347	Instant Start	7311	*BAF432IS/347	88	0.94	10	0.26	0/-18	11	844366073113
		347	Instant Start	7312	*BAF432IS/347/L	80	0.82	10	0.238	0/-18	11	844366073120
	4	347	Instant Start	7311	*BAF432IS/347	108	0.87	10	0.32	0/-18	10	844366073113
		347	Instant Start	7312	*BAF432IS/347/L	98	0.77	10	0.296	0/-18	10	844366073120

\*Items only available for special orders

