

Miller Induction Lighting Circuline Style Retrofit Kit

120V - 277V 40W / 60W / 80W / 100W / 120W
150W / 200W / 250W / 300W

Saves Energy !

REBATE POTENTIAL
FROM YOUR ENERGY PROVIDER

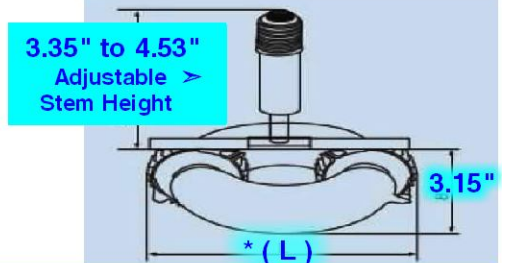
The Retrofit Solution

UL, CUL, CE



Model No.	Wattage (W)	Operating Frequency (KHz)	Initial Flux Lumens (Lm)	Lumen Efficiency (Lm/W)	CCT (K)	CRI (Ra)	Lumen Maintenance @56,000 hours	Average lifetime (hrs)	Outer Diameter BULB (inches) * (L)
B40RCWST	40W	250	2600-2800	65-70	5000	>80	>70%	100,000	6.49"
B60RCWST	60W	250	3900-4200	65-70	5000	>80	>70%	100,000	6.49"
B80RCWST	80W	250	5600-6000	70-75	5000	>80	>70%	100,000	9.66"
B100RCWST	100W	250	7500-8000	75-80	5000	>80	>70%	100,000	9.66"
B120RCWST	120W	250	9000-9600	75-80	5000	>80	>70%	100,000	12.03"
B150RCWST	150W	250	11250-12000	75-80	5000	>80	>70%	100,000	13.22"
B200RCWST	200W	250	16000-17000	80-85	5000	>80	>70%	100,000	13.62"
B250RCWST	250W	250	21500-22500	85-90	5000	>80	>70%	100,000	14.80"
B300RCWST	300W	250	25500-27000	85-90	5000	>80	>70%	100,000	16.33"

NOTES: Color Temperature (2700-6500K) available upon request. (E26 or E39 Base available-must specify)
Operating ambient temperature is 0 C ~ + 50 C (without fixture, or with open fixture).
Operating ambient temperature is -20C ~ +50 C (with enclosed fixture).
Product for operating at ambient temperature (-40C ~ 0 C) are available upon request.



Electronic Generator (Ballast) Specifications:

Model No.	Wattage (W)	Input Voltage (V)	Current (A)	Frequency (Hz)	THD	Power Factor	Input Power (W)	Allowable Case Temperature (C)
B40RCWST	40W	120-277V	0.35~0.16	50/60	<10%	>.96	42	<70
B60RCWST	60W	120-277V		50/60	<10%	>.96	63	<70
B80RCWST	80W	120-277V	0.70~0.32	50/60	<10%	>.96	84	<70
B100RCWST	100W	120-277V	0.93~0.40	50/60	<10%	>.96	105	<70
B120RCWST	120W	120-277V	0.88~0.41 1.05~0.46 1.05~0.50	50/60	<10%	>.96	126	<70
B150RCWST	150W	120-277V	1.36~0.59	50/60	<10%	>.96	158	<70
B200RCWST	200W	120-277V	1.79~0.77	50/60	<10%	>.96	210	<70
B250RCWST	250W	120-277V	2.19~1.05	50/60	<10%	>.96	263	<70
B300RCWST	300W	120-277V	2.63~1.20	50/60	<10%	>.96	315	<70

USA & CANADA
Phone: 800-445-6611
Fax: 800-445-6690



PHOENIX, AZ
Phone: 602-268-0001
Fax: 602-268-0130