

RoseCity IP40 LED Corn bulb





Features

♦ 70% less power consumption compared to ♦

- HID lamps • 50,000 life hours vs. 10,000 to 15,000 for
- HID lamps
- Powerful lumen output combined with effective light distribution
- No mercury or other harmful elements
- Very low heat discharge
- No UV radiation

- Applications
- Roadway and campus lighting
- 🔶 Post Top
- Security lighting
- Parks and walkways
- City and Municipal lighting
- Ornamental streetlights

Product Description

RoseCity LED corn bulbs allow you to replace inefficient traditional bulbs with highly efficient and bright LEDs. These bulbs replace CFL and HID bulbs that range between 50W to 400W. The design of these LEDs allow for 360 degree illumination to exactly replicate traditional bulbs in light coverage and color temperature. *Requires removal of existing ballast and rewiring of the socket in existing fixtures.*

Technical Data

Product No.	Watt	Size (inch)	ССТ	Luminous Output	Replacement	Voltage	PF	Base Type
2771B	20	ф2.9*5.9	3000K 4000K 5000K	~2700lm	≤70W CFL, HID	AC100~277V	>0.9	E26 standard E39 option
2772B*	30	Ф3.5*8.3		~3400lm	≤100W CFL, HID			
2773B*	40	Ф3.5*9.0		~4600lm	≤150W HID			
2774B*	60	Ф4.1*10.2		~6600lm	≤200W HID			E26/E39
2776B*	80	Ф4.1*10.0		~9600lm	≤250W HID			
2777B*	100	Ф4.1*10.4		~12000lm	≤350W HID			E39
2778B*	120	Ф4.4*10.8		~14400lm	≤400W HID			

Products marked * are listed by Design Lights Consortium

3479 NW Yeon Avenue, Portland, OR 97210 WWW.LEDTRAIL.COM SALES@LEDTRAIL.COM PHONE: 971-200-2760 FAX: 800-507-8044

©2019-2020 LED Trail. The products and any diagrams, and images in this catalog are proprietary to LED Trail. No reproduction of images or content is allowed. LED Trail reserves the right to discontinue or change the design, components or technical specifications of its products at any time and without prior notice. Pictures shown may vary from actual products. Some certifications may not apply to all products.