

# Technical Data Sheet

## L.E.D.

### L.E.D. Lamps in halogen style



#### Technical/Electrical Data & Physical Characteristics

Item Number	Description/ LED Chip Manufacturer	Wattage & Configuration	Voltage	Life	Base	Lamp Type	Light Output	Colour Temperature	Beam Angle	Diameter	M.O.L.	Case Qty.
<b>NON-DIMMABLE</b>												
U22100-003	LED3.5GU10/3/FL36/3000K 120V	3.5W (3 x 1.2W)	120V	30000 hrs	GU10	MR16	190 lm	3000K	36°	50mm	60mm	10/100
U22150-003	LED5.5GU10/3/FL36/3000K 120V	5.5W (3 x 1.8W)	120V	30000 hrs	GU10	MR16	270 lm	3000K	36°	50mm	60mm	10/100
U23100-003	LED3.5HR16/3/FL36/3000K 120V	3.5W (3 x 1.2W)	120V	30000 hrs	E26	MR16	190 lm	3000K	36°	50mm	54mm	10/100
<b>DIMMABLE</b>												
U20300-003	LED3G9/CL/830/DIM 120V	2.5W	120V	30000 hrs	G9	T4	220 lm	3000K	-	14mm	46mm	50
U21650-003	LED7MR16/DIM/FL35/830 12V Epistar COB	7W	12V	30000 hrs	GU5.3	MR16	530 lm	3000K	35°	49mm	49mm	10
U22200-003	LED6GU10/DIM/FL38/830 120V Nichia	6W	120V	35000 hrs	GU10	MR16	350 lm	3000K	38°	50mm	54mm	24
U22210-003	LED7GU10/DIM/FL35/830 120V Epistar COB	7W	120V	30000 hrs	GU10	MR16	530 lm	3000K	35°	50mm	54mm	10/100
U23200-003	LED7HR16/DIM/FL35/830 120V Seoul Semi-conductor	7W	120V	25000 hrs	E26	MR16	500 lm	3000K	35°	50mm	54mm	10/100



\* cUL listing applies to dimmable lamps only



**Symban Lighting Corp.**  
99 First Gulf Blvd. Brampton, ON  
T. 905.450.5999 | F. 905.450.6665

All specifications are subject to change without notice. Actual performance may vary depending on operating conditions.