

Technical Data Sheet

L.E.D.

L.E.D. Lamps in PAR 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.
NON-DIMMABLE												
U11100-003	LED7PAR20/3/FL30/3000K 120V	7W (3x2.3W)	120V	30000 hrs	E26	PAR20	333 lm	3000K	30°	62mm	79mm	10/40
DIMMABLE												
U10200-003	LED6PAR16/DIM/FL38/830 120V Nichia	6W	120V	35000 hrs	E26	PAR16	350 lm	3000K	38°	60mm	64mm	24
U10300-003	LED6.5PAR16/DIM/FL38/830 120V Nichia	6.5W	120V	25000 hrs	E26	PAR16	500 lm	3000K	38°	50mm	72mm	24
U11190-003	LED7PAR20/DIM/FL38/830 120V Seoul SC	7W	120V	25000 hrs	E26	PAR20	530 lm	3000K	38°	63mm	79mm	12/60
U11200-003	LED8PAR20/DIM/FL40/830 120V Citizen	8W	120V	40000 hrs	E26	PAR20	500 lm	3000K	40°	63mm	86mm	12
U12100-003	LED13PAR30L/DIM/FL40/830 120V Seoul SC	13W	120V	25000 hrs	E26	PAR30	1000 lm	3000K	40°	95mm	118mm	6/36
U12200-003	LED14PAR30/DIM/FL40/830 120V Citizen	14W	120V	40000 hrs	E26	PAR30	800 lm	3000K	40°	95mm	118mm	6
U13190-003	LED18PAR38/DIM/FL38/830 120V Seoul SC	18W	120V	25000 hrs	E26	PAR38	1400 lm	3000K	38°	119mm	132mm	6/24
U13200-003	LED19PAR38/DIM/FL40/830 120V Citizen	19W	120V	40000 hrs	E26	PAR38	1200 lm	3000K	40°	120mm	127mm	6



* 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.