

Product	28345 19 L.E.D. S25 LED Light
----------------	--------------------------------------



19 Forward firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Measures 26 mm in diameter and 45 mm from top to bottom. Available in super white, red, yellow, green and blue. Approximate single contact usage is .04mA. Approximate dual contact usage id .17mA. 12 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light. 1156 replaces BA15S T25 T-25 1073 1093 1129 1141 1159 1259 1295 1383 1459 1619 1651 1680 2056 3496 5007 5008 7008 7506 7806 7527 1156 1759 3497 1156-18W 67 89 97 1156 12821 P21W LOW 61 63 67 #67 69 71 81 89 97 98 303 623 1003 1155 1247 1251 3497 5007 5008 12821 P21W. 1157 replaces BAY15D 2057 2357 2397 7528 3496. Available in 1156, 1157 and BA15D.

Lens type	N/A
Body Type	Copper alloy
Work Environment	Indoor
Efficacy	100Lm/Watt
Lumen Maintenance	30% Decay @ 30,000Hr
Led Life	Up To 50,000 Hr
Operating Humidity	25%~85% RH
Operating Temp	100°F@70°F Room temp
Operating Environment	-4°F~104°F

Lamp Type	High power Lamp
Lamp Base	E39
Unit Watts	.05
Operating Voltage	85-265V/AC
Frequency	50Hz/60Hz
IP Class	40
Ventilation	Air
Size	1in x 1.6in

UL	ETL	CE	FCC	RoHs
No	No	No	No	Yes

Color	Kelvin	Lumen	# of LEDs	# of Chips per LED	LED Type	Angle	LED Watts	CRI
28345W	6000k	120	19	1	DIP	45°	.004	80
28345R	620nm	100	19	1	DIP	45°	.004	80
28345Y	470nm	91	19	1	DIP	45°	.004	80
28345G	450nm	150	19	1	DIP	45°	.004	80
28345B	560nm	100	19	1	DIP	45°	.004	80
28345V	410nm	80	19	1	DIP	45°	.004	80