



LED QRB111, 19,5W, Typ PowerLED, dimmbar



Socket	Power	Energy consumption	Ø in cm	Length in cm	Color temperature	Luminous flux	Luminous efficacy	Color rendering	Beam angle	Energy efficiency class	Case color	Art. No.	Price
G53	19,5W	21kWh/1000h	11,1	6,1	4000K	1730cd	1140lm	CRI 80	30°	EEK=A	silbergrau	551400	79,90 €
											551402		
					2700K	1625cd	1070lm				schwarz	570602	89,90 €
											grün	570612	
									rot		570622	89,90 €	
					4000K	420cd	950lm		silbergrau		551410		
									schwarz		551412	79,90 €	
					2700K	400cd	900lm		grün		570642		
			rot	570652	89,90 €								

Stromaufnahme: 1850mA. Betrieb mit elektronischem oder konventionellem Trafo möglich. Auslastung des Trafos beachten.

LED AR111, 19W, Typ PowerLED, dimmbar



Socket	Power	Energy consumption	Ø in cm	Length in cm	Color temperature	Luminous flux	Luminous efficacy	Color rendering	Beam angle	Energy efficiency class	Art. No.	Price
G53	19W	21kWh/1000h	11,0	6,0	4000K	1500cd	990lm	CRI 90	30°	EEK=A	551624	99,90 €
						1250cd	830lm		140°		551634	

Stromaufnahme: 1830mA. Betrieb mit elektronischem oder konventionellem Trafo möglich. Auslastung des Trafos beachten.

LED ES111, 9,6W, Typ PowerLED



Socket	Power	Energy consumption	Ø in cm	Length in cm	Color temperature	Luminous flux	Luminous efficacy	Color rendering	Beam angle	Energy efficiency class	Art. No.	Price
GU10	9,6W	10kWh/1000h	11,0	6,9	3000K	4250cd	650lm	CRI 82	20°	EEK=A+	550342	99,90 €
						1180cd			36°		550352	

Stromaufnahme: 50mA

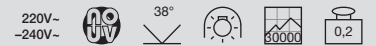
DOMELED ES111, 9W, Typ PowerLED



Socket	Power	Energy consumption	Ø in cm	Length in cm	Color temperature	Luminous flux	Luminous efficacy	Color rendering	Beam angle	Energy efficiency class	Art. No.	Price
GU10	9W	9kWh/1000h	11,0	7,8	3000K	420lm	230lm	CRI 80	25°	EEK=A	550382	119,90 €
									60°		550392	

Stromaufnahme: 45mA

LED ES111, 6,5W, Typ PowerLED



Socket	Power	Energy consumption	Ø in cm	Length in cm	Color temperature	Luminous flux	Luminous efficacy	Color rendering	Energy efficiency class	Art. No.	Price
GU10	6,5W	7kWh/1000h	11,0	7,0	2700K	390lm	785cd	CRI 80	EEK=A+	551882	44,90 €

Stromaufnahme: 46mA.

Integrierte Temperatur-Regelung: Ein Überhitzen des Leuchtmittels wird durch automatische Reduktion des Lichtstroms verhindert.