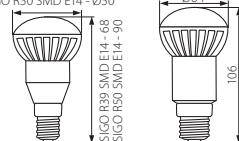




SIGO R39 SMD E14 - Ø38
SIGO R50 SMD E14 - Ø50



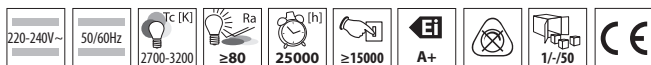
SIGO R63 SMD E27

SIGO R39 SMD E14-WW

SIGO R50 SMD E14-WW

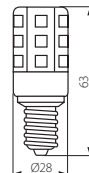
SIGO R63 SMD E27-WW

Kanlux		[W]					[lm]		[g]
			[W]	LED SMD			kWh/1000h		
SIGO R39 SMD E14-WW	19710	3	3 - 22	8 LED SMD	E14	218	3	34	
SIGO R50 SMD E14-WW	19711	6	6 - 40	12 LED SMD	E14	474	6	71	
SIGO R63 SMD E27-WW	19712	8	8 - 49	16 LED SMD	E27	620	8	123	



źródło wykorzystuje diody LED SMD 5630 / light source uses SMD 5630 LEDs

SAYA LED23 SMD



SAYA LED23 SMD E14-WW

Kanlux		[W]				[lm]		[h]			[g]	CE	
			[W]	LED SMD									
SAYA LED23 SMD E14-WW	19110	2,9	2,9 - 27	23 LED SMD	E14	275	≥80	30000	≥15000	A++	3 kWh/1000h	21	CE

źródło wykorzystuje diody LED SMD 5050 / light source uses SMD 5050 LEDs