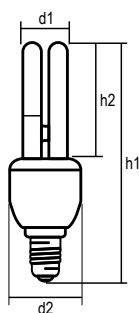
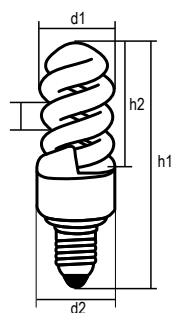


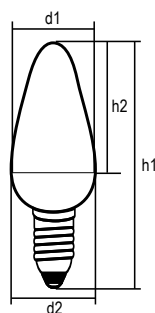
r.č.	typ	Watt	Watt ekvivalent	typ objimky	napätie Volt	frekv. Hz	energ. trieda	prev. teplota Celsius	Obsah ortute mg	ortuť technológia	odtieň CRI / Ra	svet.prúd fil/Lumen	prúd mA	CO2 úspora kg	životnosť hodín	odtieň Kelvin	čas. zapn. sec.	čas zahriatia sec.	cykl. zapnutia	hodnota výkonu	stabilita fotoprúdu životnosť	fosfor technológia	prevedenie skl. trubice	priem. sk.trubice priemer/mm	skl. trubica priemer/T...	h1 mm	h2 mm	d1 mm	d2 mm
1.	KFU 7/14M	7	35	E14	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	368	29	110	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	2U	12	T4	125	60	27	39
2.	KFU 7/27M	7	35	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	368	29	110	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	2U	12	T4	125	60	27	39
3.	KFU 11/27M	11	60	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	741	36	192	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	2U	12	T4	145	80	27	39
4.	KFU 15/27M	15	75	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	970	44	235	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	2U	12	T4	165	100	27	39
5.	KFS 9/14M	9	40	E14	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	432	33	122	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	105	50	33	38
6.	KFS 9/27M	9	40	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	432	33	122	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	105	50	33	38
7.	KFS 13/27M	13	65	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	826	46	204	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	111	60	33	38
8.	KFS 20/27M	20	100	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	1398	73	314	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	135	80	43	50
9.	KFS 9/14H	9	40	E14	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	432	33	122	6.000	4.200	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	105	50	33	38
10.	KFS 9/27H	9	40	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	432	33	122	6.000	4.200	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	105	50	33	38
11.	KFS 13/27H	13	65	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	826	46	204	6.000	4.200	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	111	60	33	38
12.	KFS 20/27H	20	100	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	1398	73	314	6.000	4.200	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	9	T3	135	80	43	50
13.	KFM 40/27H	40	200	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	3172	290	627	6.000	4.200	<1,0	<60	>30.000	≥ 0,90	≥ 70%	triphosfor	špirala	14	T5	190	105	72	83
14.	KFG 7/14M	7	35	E14	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	368	50	110	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	3U	7	T2	103	52	36	37
15.	KFGL 9/14M	9	40	E14	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	432	55	122	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	3U	7	T2	133	84	40	37
16.	KFH 7/14M	7	35	E14	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	368	40	110	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	7	T2	92	48	46	45
17.	KFH 7/27M	7	35	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	368	40	110	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	špirala	7	T2	89	48	46	45
18.	KFK 9/27M	9	40	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	432	60	122	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	pološpirala	7	T2	103	67	55	32
19.	KFK 20/27M	20	100	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	1398	130	314	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	pološpirala	9	T3	150	90	70	50
20.	KFL 26/27M	26	130	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	1910	190	408	6.000	2.700	<1,0	<60	>30.000	≥ 0,90	≥ 70%	triphosfor	4U	12	T4	186	111	123	75
21.	KFR 6/14M	6	30	E14	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	300	39	94	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	2U	9	T3	93	50	50	37
22.	KFR 11/27M	11	60	E27	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	741	80	192	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	pološpirala	9	T3	105	60	63	45
23.	KF 11/GUM	11	60	GU10	220-240	50/60	A	-5...+40	≤ 2,0	amalgam	≥ 80	741	65	192	6.000	2.700	<1,0	<60	>30.000	≥ 0,55	≥ 70%	triphosfor	pološpirala	7	T2	74	37	50	39



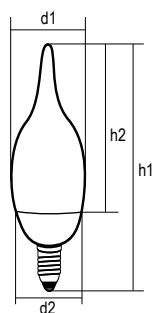
KFU



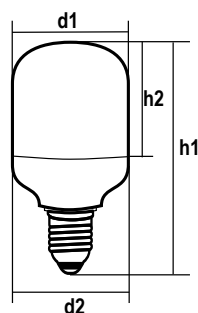
KFS/KFM



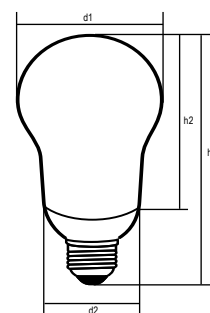
KFG



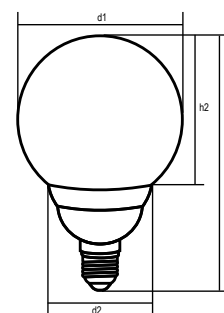
KFGL



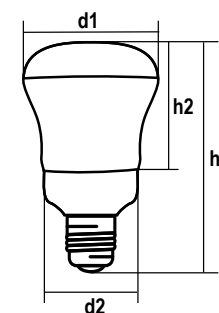
KFH



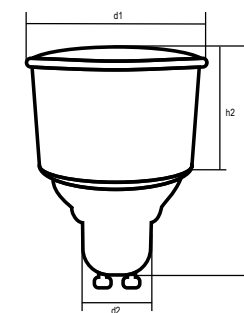
KFK



KFL



KFR



KF/GU