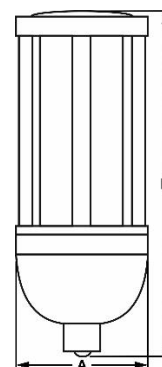


# KENLY

## ŽARÓVKI LED

CZ: LED žárovky / SK: LED žiarovky / EN: LED bulbs



INDEX	ABC		Lm	Lm	Tc[K]			A [mm]	B [mm]	
001637	KENLY LED	27 W	3780 lm	140 lm/W	6000 K	Biały biła biely white	E27	90	200	5902216717299
009239	KENLY LED	27 W	3780 lm	140 lm/W	4000 K			90	200	5902216700727
001626	KENLY LED	36 W	5040 lm	140 lm/W	6000 K			90	230	5902216717305
009240	KENLY LED	36 W	5040 lm	140 lm/W	4000 K			90	230	5902216700734
008380	KENLY LED	45 W	6300 lm	140 lm/W	4000 K			90	270	5902216717275
6103	KENLY LED	54 W	7560 lm	140 lm/W	4000 K			90	270	5902216717282
1664	KENLY LED	27 W	3780 lm	140 lm/W	4000 K			87	205	5902216700741
005096	KENLY LED	36 W	5040 lm	140 lm/W	6000 K			90	270	5902216717312
1686	KENLY LED	36 W	5040 lm	140 lm/W	4000 K		90	240	5902216700758	
009241	KENLY LED	45 W	6300 lm	140 lm/W	4000 K		90	270	5902216700550	
008393	KENLY LED	54 W	7560 lm	140 lm/W	6000 K		90	280	5902216717329	
009242	KENLY LED	54 W	7560 lm	140 lm/W	4000 K		90	280	5902216700765	
004758	KENLY LED	80 W	11200 lm	140 lm/W	4000 K		120	300	5902216717336	
004986	KENLY LED	100 W	14000 lm	140 lm/W	4000 K		113	345	5902216717343	
000802	KENLY LED	120 W	16800 lm	140 lm/W	6000 K		120	380	5902216717350	
005049	KENLY LED	120 W	16800 lm	140 lm/W	4000 K		120	380	5902216717367	



AC 230V

SMD LED

270°



80

35000 h

64



Materiał / Materiál / Material

PL: termoplastik, aluminium

CZ: termoplast, hliník

SK: termoplast, hliník

EN: thermoplastic, aluminum

Optymalne warunki eksploatacji:

Optimální provozní podmínky:

Optimálne prevádzkové podmienky:

Optimal operating conditions:

PL: temperatura.: od -10°C do +25°C

wilgotność: <85% ciśnienie: 690-1060 hPa

CZ: teplota: od -10 ° C do + 25 ° C

vlhkost: <85% tlak: 690-1060 hPa

SK: teplota: od -10 ° C do + 25 ° C

vlhkost: <85% tlak: 690-1060 hPa

EN: temperature: from -10 ° C to + 25 ° C

humidity: <85% pressure: 690-1060 hPa

**BroLux**