






PROFESSIONAL Range Classic A

	New	New	New	New	New
					
Product Description	LED CLASSIC A E27 7.5W 2700K WW 480LM 220DEG DIM	LED CLASSIC A E27 7.7W 2700K WW 500LM 220DEG DIM	LED CLASSIC A B22 7.7W 2700K WW 500LM 220DEG DIM	LED CLASSIC A E27 10.5W 2700K WW 806LM 240DEG DIM	LED CLASSIC A B22 10.5W 2700K WW 806LM 240DEG DIM
Type	Classic A	Classic A	Classic A	Classic A	Classic A
Socket	E27	E27	B22	E27	B22
Part Number	52220	52225	52226	52227	52228
Outer EAN 128	(02)00023942522201(37)06(91)53	(02)00023942522256(37)04(91)14	(02)00023942522263(37)04(91)14	(02)00023942522270(37)04(91)14	(02)00023942522287(37)04(91)14
Outer EAN 14	50023942522206	50023942522251	50023942522268	50023942522275	50023942522282
Inner EAN 128	N/A	N/A	N/A	N/A	N/A
Inner EAN 14	N/A	N/A	N/A	N/A	N/A
UPC-A	023942522201	023942522256	023942522263	023942522270	135*64*64
Pack Dimensions (mm) H*W*L	138 x 74 x 72	135*64*64	135*64*64	135*64*64	135*64*64
Pack Weight (g)	188	192	192	192	192
MOQ	6	4	4	4	4
Carton Dimensions (mm) H*W*L	159*247*167	165*178*178	165*178*178	165*178*178	165*178*178
Cartons/pallet	96	96	96	96	96
Layers/Pallet	6	6	6	6	6
Units/Pallet	576	576	576	576	576
Made in	China	China	China	China	China
Dimensions					
Length(or height) in (mm)	122.0	119.0	117.0	119.0	117.0
Diameter in (mm)	60.0	60.0	60.0	60.0	60.0
Product Weight (g)	130	120	120	162	162
Electrical Parameter					
Voltage(V)	220-240	220-240	220-240	220-240	220-240
Wattage(W)	7.5	7.7	7.7	10.5	10.5
Operating Frequency (Hz)	50-60	50-60	50-60	50-60	50-60
Dimmable	yes	yes	yes	yes	yes
Power Factor	0.75	0.85	0.85	0.90	0.90
Energy Efficiency Class	A	A	A	A	A
Energy Saving (%)	80%	82%	82%	83%	83%
Photometric Parameter					
Lifetime(hours)	40,000	40,000	40,000	25,000	25,000
CCT in (K)	2700	2700	2700	2700	2700
CRI	80	80	80	80	80
luminous flux (lm)	480	500	500	806	806
Luminous Efficiency (lm/W)	64	65	65	75	75
Luminous intensity (cd)	N/A	60	60	80	80
Beam angle (C°)	220	220	220	240	240
Equivalent to (W)	40	42	42	60	60
Current (mA)	40	40	40	47	47
Switching cycle	50,000	40,000	40,000	40,000	40,000