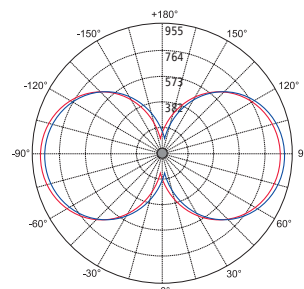


For street lamps, park lamps, high bays, low bays...
Do lamp ulicznych, parkowych, opraw przemysłowych...



IC Driver
No Flickering

340°

V 220-240
50 60Hz

E27



● LL724 54W ● LL734 54W

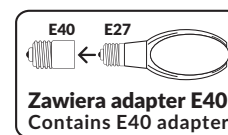
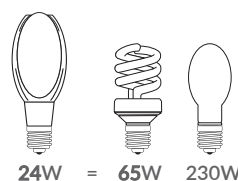
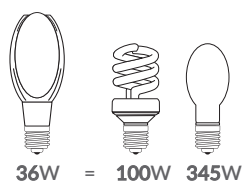
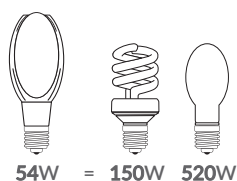
E27/E40

● LL733 36W ● LL714 36W

E27/E40

● LL713 24W ● LL723 24W

E27/E40



Q	TYPE		WATT	Lumen	COS φ Power Factor		CRI		Volt	EAN	EEI	↔
LL724	S2	E27/E40	54 W	9000 lm	>0,9	4000 K	>80	340°	220-240 V	5901087212537	C	ø 108x264mm
LL734	S2	E27/E40	54 W	9000 lm	>0,9	6500 K	>80	340°	220-240 V	5901087212544	C	ø 108x264mm
LL733	S2	E27/E40	36 W	6000 lm	>0,9	4000 K	>80	340°	220-240 V	5901087212513	C	ø 96x228mm
LL714	S2	E27/E40	36 W	6000 lm	>0,9	6500 K	>80	340°	220-240 V	5901087212520	C	ø 96x228mm
LL713	S2	E27/E40	24 W	4000 lm	>0,7	4000 K	>80	340°	220-240 V	5901087212490	C	ø 85x195mm
LL723	S2	E27/E40	24 W	4000 lm	>0,7	6500 K	>80	340°	220-240 V	5901087212506	C	ø 85x195mm