

Efficient fluorescent lighting with improved color rendering

MASTER TL-D Super 80

The MASTER TL-D Super 80 lamp offers more lumens per watt and better color rendering than TL-D standard colors. Furthermore, it has a lower mercury content. The lamp can be operated in existing TL-D luminaires.

Benefits

- Good color rendering
- Relatively high efficacy, both initially and during lamp lifetime, with high lumen maintenance
- Create atmospheres from warm white to cool daylight

Features

- Highly efficient 3-band fluorescent coating
- High initial light output compared with standard colors
- Low mercury dose
- Can be used with conventional or electronic gear
- Higher efficacy is achieved with electronic gear

Application

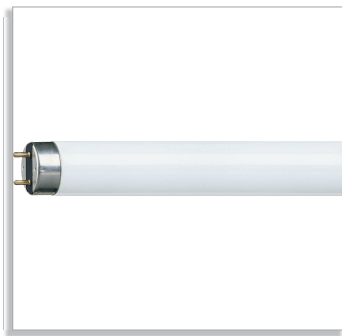
- Suitable for use in a wide range of luminaires for TL-D fluorescent lamps for 'human' applications such as schools, offices, shops, factory halls etc.

Warnings and Safety

- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

PHILIPS

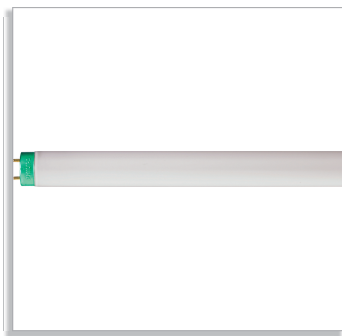
Related products



G13, T8



G13, T8

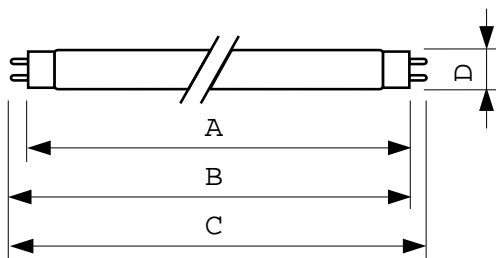


G13, T8

Dimensional drawing

TL-D 23W/830

Product	D	A	B	B	C
MASTER TL-D Super 80 23W/830 SLV/25	28 mm	970.0 mm	977.1 mm	974.7 mm	984.2 mm

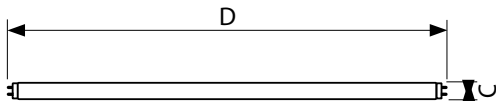


G13, T8

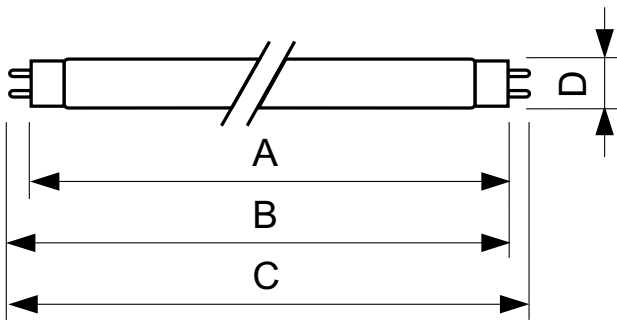
Dimensional drawing

F32T8/841

Product
TLDRS32W-S84ECO 25PK



G13, T8



G13, T8

TL-D 58W/840

Product	D	A	B	B	C
TL-D 58W/840 1SL/25	28 mm	1500.0 mm	1507.1 mm	1504.7 mm	1514.2 mm

General Information (1/2)

order code	Bulb Shape	Cap-Base	Life To 50% Failures Preheat (Nom)	Life To 10% Failures (Nom)	Life To 50% Failures (Nom)	Life 12-Hr Instant Start [Hrs]	Life 12-Hr Programstart [Hrs]	Life 3-Hr Instant Start [Hrs]	Life 3-Hr Program Start [Hrs]	LSF 12000 h Rated
927850073002	T8	G13	-	-	8000	-	-	-	-	-
927850074102	T8	G13	-	-	8000	-	-	-	-	-
927920082723	T8	G13	20000	12000	15000	-	-	-	-	89
927920082755	T8	G13	20000	12000	15000	-	-	-	-	89
927920083023	T8	G13	20000	12000	15000	-	-	-	-	89
927920083069	T8	G13	20000	12000	15000	-	-	-	-	89
927920083523	T8	G13	20000	12000	15000	-	-	-	-	89
927920084023	T8	G13	20000	12000	15000	-	-	-	-	89
927920084055	T8	G13	20000	12000	15000	-	-	-	-	89
927920084069	T8	G13	20000	12000	15000	-	-	-	-	89
927920086544	T8	G13	20000	12000	15000	-	-	-	-	89
927920582723	T8	G13	20000	12000	15000	-	-	-	-	89
927920583023	T8	G13	20000	12000	15000	-	-	-	-	89
927920584023	T8	G13	20000	12000	15000	-	-	-	-	89

order code	Bulb Shape	Cap-Base	Life To 50% Failures Preheat (Nom)	Life To 10% Failures (Nom)	Life To 50% Failures (Nom)	Life 12-Hr Instant Start [Hrs]	Life 12-Hr Programstart [Hrs]	Life 3-Hr Instant Start [Hrs]	Life 3-Hr Program Start [Hrs]	LSF 12000 h Rated
927920586514	T8	G13	20000	12000	15000	-	-	-	-	89
927921082723	T8	G13	20000	12000	15000	-	-	-	-	89
927921083023	T8	G13	20000	12000	15000	-	-	-	-	89
927921083055	T8	G13	20000	12000	15000	-	-	-	-	89
927921083069	T8	G13	20000	12000	15000	-	-	-	-	89
927921083523	T8	G13	20000	12000	15000	-	-	-	-	89
927921084023	T8	G13	20000	12000	15000	-	-	-	-	89
927921084055	T8	G13	20000	12000	15000	-	-	-	-	89
927921084069	T8	G13	20000	12000	15000	-	-	-	-	89
927921086544	T8	G13	20000	12000	15000	-	-	-	-	89
927922082723	T8	G13	20000	12000	15000	-	-	-	-	89
927922083023	T8	G13	20000	12000	15000	-	-	-	-	89
927922083055	T8	G13	20000	12000	15000	-	-	-	-	89
927922083069	T8	G13	20000	12000	15000	-	-	-	-	89
927922083523	T8	G13	20000	12000	15000	-	-	-	-	89
927922084023	T8	G13	20000	12000	15000	-	-	-	-	89
927922084055	T8	G13	20000	12000	15000	-	-	-	-	89
927922084069	T8	G13	20000	12000	15000	-	-	-	-	89
927922084081	T8	G13	20000	12000	15000	-	-	-	-	89
927922086544	T8	G13	20000	12000	15000	-	-	-	-	89
927922086555	T8	G13	20000	12000	15000	-	-	-	-	89
927922282714	T8	G13	20000	12000	15000	-	-	-	-	89
927922283014	T8	G13	20000	12000	15000	-	-	-	-	89
927922284014	T8	G13	20000	12000	15000	-	-	-	-	89
927922286514	T8	G13	20000	12000	15000	-	-	-	-	89
927922583014	T8	G13	20000	12000	15000	-	-	-	-	89
927922584014	T8	G13	20000	12000	15000	-	-	-	-	89
927922586514	T8	G13	20000	12000	15000	-	-	-	-	89
927923083014	T8	G13	20000	12000	15000	-	-	-	-	89
927923084014	T8	G13	20000	12000	15000	-	-	-	-	89
927923086514	T8	G13	20000	12000	15000	-	-	-	-	89
927923583014	T8	G13	20000	12000	15000	-	-	-	-	89
927923584014	T8	G13	20000	12000	15000	-	-	-	-	89
927923883014	T8	G13	20000	12000	15000	-	-	-	-	89
927923883514	T8	G13	20000	12000	15000	-	-	-	-	89
927923884014	T8	G13	20000	12000	15000	-	-	-	-	89
928024384001	T8	G13	20000	12000	15000	-	-	-	-	89
927850085002	T-8 (T8)	G13	-	-	-	30000	36000	24000	30000	-
927869773002	T-8 (T8)	G13	-	-	-	30000	36000	24000	30000	-
927869774112	T-8 (T8)	G13	-	-	-	30000	36000	24000	30000	-
927869775002	T-8 (T8)	G13	-	-	-	30000	36000	24000	30000	-
927981183024	T8	G13	20000	10000	13000	-	-	-	-	-
927981184024	T8	G13	20000	10000	13000	-	-	-	-	-
927981185024	T8	G13	20000	10000	13000	-	-	-	-	-
927981186524	T8	G13	20000	10000	13000	-	-	-	-	-
927981383024	T8	G13	20000	10000	15000	-	-	-	-	-
927981384024	T8	G13	20000	10000	15000	-	-	-	-	-

order code	Bulb Shape	Cap-Base	Life To 50% Failures Preheat (Nom)	Life To 10% Failures (Nom)	Life To 50% Failures (Nom)	Life 12-Hr Instant Start [Hrs]	Life 12-Hr Programstart [Hrs]	Life 3-Hr Instant Start [Hrs]	Life 3-Hr Program Start [Hrs]	LSF 12000 h Rated
927981385024	T8	G13	20000	10000	15000	-	-	-	-	-
927981386524	T8	G13	20000	10000	15000	-	-	-	-	-
927981584024	T8	G13	20000	10000	15000	-	-	-	-	-
927981586524	T8	G13	20000	10000	15000	-	-	-	-	-

General Information (2/2)

order code	LSF 16000 h Rated	LSF 2000 h Rated	LSF 20000 h Rated	LSF 4000 h Rated	LSF 6000 h Rated	LSF 8000 h Rated
927850073002	-	-	-	-	-	-
927850074102	-	-	-	-	-	-
927920082723	33	99	2	99	99	99
927920082755	33	99	2	99	99	99
927920083023	33	99	2	99	99	99
927920083069	33	99	2	99	99	99
927920083523	33	99	2	99	99	99
927920084023	33	99	2	99	99	99
927920084055	33	99	2	99	99	99
927920084069	33	99	2	99	99	99
927920086544	33	99	2	99	99	99
927920582723	33	99	2	97	96	95
927920583023	33	99	2	99	99	99
927920584023	33	99	2	99	99	99
927920586514	33	99	2	99	99	99
927921082723	33	99	2	99	99	99
927921083023	33	99	2	99	99	99
927921083055	33	99	2	99	99	99
927921083069	33	99	2	99	99	99
927921083523	33	99	2	99	99	99
927921084023	33	99	2	99	99	99
927921084055	33	99	2	99	99	99
927921084069	33	99	2	99	99	99
927921086544	33	99	2	99	99	99
927922082723	33	99	2	99	99	99
927922083023	33	99	2	99	99	99
927922083055	33	99	2	99	99	99
927922083069	33	99	2	99	99	99
927922083523	33	99	2	99	99	99
927922084023	33	99	2	99	99	99
927922084055	33	99	2	99	99	99
927922084069	33	99	2	99	99	99
927922084081	33	99	2	99	99	99
927922086544	33	99	2	99	99	99
927922086555	33	99	2	99	99	99
927922282714	33	99	2	99	99	99
927922283014	33	99	2	99	99	99
927922284014	33	99	2	99	99	99
927922286514	33	99	2	99	99	99

order code	LSF 16000 h Rated	LSF 2000 h Rated	LSF 20000 h Rated	LSF 4000 h Rated	LSF 6000 h Rated	LSF 8000 h Rated
927922583014	33	99	2	99	99	99
927922584014	33	99	2	99	99	99
927922586514	33	99	2	99	99	99
927923083014	33	99	2	99	99	99
927923084014	33	99	2	99	99	99
927923086514	33	99	2	99	99	99
927923583014	33	99	2	97	96	95
927923584014	33	99	2	99	99	99
927923883014	33	99	2	99	99	99
927923883514	33	99	2	99	99	99
927923884014	33	99	2	97	96	95
928024384001	33	99	2	99	99	99
927850085002	-	-	-	-	-	-
927869773002	-	-	-	-	-	-
927869774112	-	-	-	-	-	-
927869775002	-	-	-	-	-	-
927981183024	-	-	-	-	-	-
927981184024	-	-	-	-	-	-
927981185024	-	-	-	-	-	-
927981186524	-	-	-	-	-	-
927981383024	-	-	-	-	-	-
927981384024	-	-	-	-	-	-
927981385024	-	-	-	-	-	-
927981386524	-	-	-	-	-	-
927981584024	-	-	-	-	-	-
927981586524	-	-	-	-	-	-

Light Technical (1/2)

order code	Chromaticity Coordinate X (Nom)	Chromaticity Coordinate Y (Nom)	Color Code	Color Designation	Correlated Color Temperature (Nom)	Color Rendering Index (Nom)	LLMF 12000 h Rated	LLMF 16000 h Rated	LLMF 2000 h Rated	LLMF 20000 h Rated
927850073002	444	410	830	Warm White (WW)	3000	85	-	-	-	-
927850074102	383	386	840	Cool White (CW)	4000	85	-	-	-	-
927920082723	463	420	827	Incandescent White	2700	85	92	91	96	90
927920082755	468	417	827	Incandescent White	2700	85	92	91	96	90
927920083023	440	403	830	Warm White (WW)	3000	85	92	91	96	90
927920083069	440	403	830	Warm White (WW)	3000	85	92	91	96	90
927920083523	409	394	835	White (WH)	3500	85	92	91	96	90
927920084023	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927920084055	383	386	840	Cool White (CW)	4000	85	92	91	96	90
927920084069	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927920086544	313	337	865	Cool Daylight	6500	85	92	91	96	90
927920582723	463	420	827	Incandescent White	2700	85	92	91	96	90
927920583023	440	403	830	Warm White (WW)	3000	85	92	91	96	90
927920584023	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927920586514	313	337	865	Cool Daylight	6500	80	92	91	96	90
927921082723	463	420	827	Incandescent White	2700	85	92	91	96	90
927921083023	440	403	830	Warm White (WW)	3000	85	92	91	96	90

order code	Chroma- ticity Coor- dinate X (Nom)	Chroma- ticity Coor- dinate Y (Nom)	Color Code	Color Designa- tion	Correlated Color Tempera- ture (Nom)	Color Rendering Index (Nom)	LLMF 12000 h Rated	LLMF 16000 h Rated	LLMF 2000 h Rated	LLMF 20000 h Rated
927921083055	440	410	830	Warm White (WW)	3000	85	92	91	96	90
927921083069	440	403	830	Warm White (WW)	3000	85	92	91	96	90
927921083523	409	394	835	White (WH)	3500	85	92	91	96	90
927921084023	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927921084055	383	386	840	Cool White (CW)	4000	85	92	91	96	90
927921084069	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927921086544	313	337	865	Cool Daylight	6500	85	92	91	96	90
927922082723	463	420	827	Incandescent White	2700	85	92	91	96	90
927922083023	440	403	830	Warm White (WW)	3000	85	92	91	96	90
927922083055	440	410	830	Warm White (WW)	3000	85	92	91	96	90
927922083069	440	403	830	Warm White (WW)	3000	85	92	91	96	90
927922083523	409	394	835	White (WH)	3500	85	92	91	96	90
927922084023	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927922084055	383	386	840	Cool White (CW)	4000	85	92	91	96	90
927922084069	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927922084081	380	380	840	Cool White (CW)	4100	85	92	91	96	90
927922086544	313	337	865	Cool Daylight	6500	85	92	91	96	90
927922086555	313	337	865	Cool Daylight	6500	85	92	91	96	90
927922282714	463	420	827	Incandescent White	2700	85	92	91	96	90
927922283014	444	410	830	Warm White (WW)	3000	85	92	91	96	90
927922284014	383	386	840	Cool White (CW)	4100	82	92	91	96	90
927922286514	313	338	865	Cool Daylight	6500	82	92	91	96	90
927922583014	444	410	830	Warm White (WW)	3000	83	92	91	96	90
927922584014	383	386	840	Cool White (CW)	4100	82	92	91	96	90
927922586514	313	338	865	Cool Daylight	6500	82	92	91	96	90
927923083014	444	410	830	Warm White (WW)	3000	85	92	91	96	90
927923084014	383	386	840	Cool White (CW)	4100	85	92	91	96	90
927923086514	313	338	865	Cool Daylight	6500	82	92	91	96	90
927923583014	444	410	830	Warm White (WW)	3000	85	92	91	96	90
927923584014	383	386	840	Cool White (CW)	4100	85	92	91	96	90
927923883014	440	403	830	Warm White (WW)	3000	85	92	91	96	90
927923883514	409	394	835	White (WH)	3500	85	92	91	96	90
927923884014	380	380	840	Cool White (CW)	4100	85	92	91	96	90
928024384001	380	380	840	Cool Daylight	4100	85	92	91	96	90
927850085002	-	-	TL850	TL850	5000	82	-	-	-	-
927869773002	-	-	TL830	TL830	3000	78	-	-	-	-
927869774112	-	-	TL841	TL841	4100	82	-	-	-	-
927869775002	-	-	TL850	TL850	5000	80	-	-	-	-
927981183024	444	410	830	Warm White (WW)	3000	83	-	-	-	-
927981184024	383	386	840	Cool White (CW)	4000	82	-	-	-	-
927981185024	347	363	850	Daylight	5000	80	-	-	-	-
927981186524	313	338	865	Cool Daylight	6500	80	-	-	-	-
927981383024	444	410	830	Warm White (WW)	3000	83	-	-	-	-
927981384024	383	386	840	Cool White (CW)	4000	82	-	-	-	-
927981385024	347	363	850	Daylight	5000	80	-	-	-	-
927981386524	313	338	865	Cool Daylight	6500	80	-	-	-	-

order code	Chromaticity Coordinate X (Nom)	Chromaticity Coordinate Y (Nom)	Color Code	Color Designation	Correlated Color Temperature (Nom)	Color Rendering Index (Nom)	LLMF 12000 h Rated	LLMF 16000 h Rated	LLMF 2000 h Rated	LLMF 20000 h Rated
927981584024	383	386	840	Cool White (CW)	4000	82	-	-	-	-
927981586524	313	338	865	Cool Daylight	6500	80	-	-	-	-

Light Technical (2/2)

order code	LLMF 4000 h Rated	LLMF 6000 h Rated	LLMF 8000 h Rated	Lumen Maintenance 2000 h (Nom)	Lumen Maintenance 5000 h (Nom)	Luminous Efficacy (rated) (Nom)	Design Mean Lumens	Luminous Flux (Nom)	Luminous Flux (Rated) (Nom)
927850073002	-	-	-	-	-	-	-	1220	1220
927850074102	-	-	-	-	-	-	-	1200	1200
927920082723	95	94	93	-	-	75	-	1350	1350
927920082755	95	94	93	-	-	75	-	1350	1350
927920083023	95	94	93	-	-	75	-	1350	1350
927920083069	95	94	93	-	-	75	-	1350	1350
927920083523	95	94	93	-	-	75	-	1350	1350
927920084023	95	94	93	-	-	75	-	1350	1350
927920084055	95	94	93	-	-	75	-	1350	1350
927920084069	95	94	93	-	-	75	-	1350	1350
927920086544	95	94	93	-	-	68	-	1300	1300
927920582723	95	94	93	-	-	80	-	2400	2400
927920583023	95	94	93	-	-	80	-	2400	2400
927920584023	95	94	93	-	-	80	-	2400	2400
927920586514	95	94	93	-	-	76.7	-	2300	2300
927921082723	95	94	93	-	-	93	-	3350	3350
927921083023	95	94	93	-	-	93	-	3350	3350
927921083055	95	94	93	-	-	93	-	3350	3350
927921083069	95	94	93	-	-	93	-	3350	3350
927921083523	95	94	93	-	-	93	-	3350	3350
927921084023	95	94	93	-	-	93	-	3350	3350
927921084055	95	94	93	-	-	93	-	3350	3350
927921084069	95	94	93	-	-	93	-	3350	3350
927921086544	95	94	93	-	-	84	-	3250	3250
927922082723	95	94	93	-	-	90	-	5240	5240
927922083023	95	94	93	-	-	90	-	5240	5240
927922083055	95	94	93	-	-	90	-	5240	5240
927922083069	95	94	93	-	-	90	-	5240	5240
927922083523	95	94	93	-	-	90	-	5240	5240
927922084023	95	94	93	-	-	90	-	5240	5240
927922084055	95	94	93	-	-	90	-	5240	5240
927922084069	95	94	93	-	-	90	-	5240	5240
927922084081	95	94	93	-	-	90	-	5240	5240
927922086544	95	94	93	-	-	81	-	5000	5000
927922086555	95	94	93	-	-	81	-	5000	5000
927922282714	95	94	93	-	-	67	-	1000	1000
927922283014	95	94	93	-	-	67	-	1000	1000
927922284014	95	94	93	-	-	67	-	1000	1000
927922286514	95	94	93	-	-	-	-	930	930

order code	LLMF 4000 h Rated	LLMF 6000 h Rated	LLMF 8000 h Rated	Lumen Maintenance 2000 h (Nom)	Lumen Maintenance 5000 h (Nom)	Luminous Efficacy (rated) (Nom)	Design Mean Lumens	Luminous Flux (Nom)	Luminous Flux (Rated) (Nom)
927922583014	95	94	93	-	-	89	-	2050	2050
927922584014	95	94	93	-	-	89	-	2050	2050
927922586514	95	94	93	-	-	83	-	1900	1900
927923083014	95	94	93	-	-	86	-	3100	3100
927923084014	95	94	93	-	-	86	-	3100	3100
927923086514	95	94	93	-	-	82	-	2950	2950
927923583014	95	94	93	-	-	88	-	3350	3350
927923584014	95	94	93	-	-	88	-	3350	3350
927923883014	95	94	93	-	-	89	-	6200	6200
927923883514	95	94	93	-	-	89	-	6200	6200
927923884014	95	94	93	-	-	89	-	6200	6200
928024384001	95	94	93	-	-	61	-	860	860
927850085002	-	-	-	-	-	-	1235	1300	-
927869773002	-	-	-	-	-	-	2470	2600	-
927869774112	-	-	-	-	-	-	2470	2700	-
927869775002	-	-	-	-	-	-	-	2650	-
927981183024	-	-	-	96	94	75	-	-	1350
927981184024	-	-	-	96	94	75	-	-	1350
927981185024	-	-	-	96	94	73	-	-	1310
927981186524	-	-	-	96	94	71	-	-	1275
927981383024	-	-	-	96	94	90	-	-	3250
927981384024	-	-	-	96	94	90	-	-	3250
927981385024	-	-	-	96	94	88	-	-	3170
927981386524	-	-	-	96	94	85	-	-	3070
927981584024	-	-	-	96	94	89	-	-	5150
927981586524	-	-	-	96	94	83	-	-	4800

Operating and Electrical

order code	Lamp Current (Nom)	Voltage (Nom)	Power (Rated) (Nom)
927850073002	0.265	-	16
927850074102	0.265	-	16
927920082723	0.360	-	18.0
927920082755	0.360	-	18.0
927920083023	0.360	-	18.0
927920083069	0.360	-	18.0
927920083523	0.360	-	18.0
927920084023	0.360	-	18
927920084055	0.360	-	18
927920084069	0.360	-	18
927920086544	0.360	-	18.0
927920582723	0.360	-	30.0
927920583023	0.360	-	30.0
927920584023	0.360	-	30.0
927920586514	0.360	-	30.0
927921082723	0.440	-	36.0

order code	Lamp Current (Nom)	Voltage (Nom)	Power (Rated) (Nom)
927921083023	0.440	-	36.0
927921083055	0.440	-	36.0
927921083069	0.440	-	36.0
927921083523	0.440	-	36.0
927921084023	0.440	-	36.0
927921084055	0.440	-	36.0
927921084069	0.440	-	36.0
927921086544	0.440	-	36.0
927922082723	0.670	-	58.5
927922083023	0.670	-	58.5
927922083055	0.670	-	58.5
927922083069	0.670	-	58.5
927922083523	0.670	-	58.5
927922084023	0.670	-	58.5
927922084055	0.670	-	58.5
927922084069	0.670	-	58.5

order code	Lamp Current (Nom)	Voltage (Nom)	Power (Rated) (Nom)
927922084081	0.670	-	58.5
927922086544	0.670	-	58.5
927922086555	0.670	-	58.5
927922282714	0.340	-	15.0
927922283014	0.340	-	15.0
927922284014	0.335	-	15.0
927922286514	0.335	-	15.0
927922583014	0.295	-	23.0
927922584014	0.295	-	23.0
927922586514	0.295	-	23.0
927923083014	0.560	-	36.0
927923084014	0.560	-	36
927923086514	0.560	-	36.0
927923583014	0.430	-	38.0
927923584014	0.430	-	38.0
927923883014	0.690	-	70.0
927923883514	0.690	-	70.0
927923884014	0.690	-	70.0
928024384001	0.380	-	14.0
927850085002	-	-	17
927869773002	-	-	32
927869774112	-	-	32
927869775002	-	-	32
927981183024	0.360	59	18
927981184024	0.360	59	18
927981185024	0.360	59	18
927981186524	0.360	59	18
927981383024	0.440	103	36
927981384024	0.440	103	36
927981385024	0.440	103	36
927981386524	0.440	103	36
927981584024	0.670	111	58
927981586524	0.670	111	58

order code	Design Temperature (Nom)
927920582723	25
927920583023	25
927920584023	25
927920586514	25
927921082723	25
927921083023	25
927921083055	25
927921083069	25
927921083523	25
927921084023	25
927921084055	25
927921084069	25
927921086544	25
927922082723	25
927922083023	25
927922083055	25
927922083069	25
927922083523	25
927922084023	25
927922084055	25
927922084069	25
927922084081	25
927922086544	25
927922086555	25
927922282714	25
927922283014	25
927922284014	25
927922286514	25
927922583014	25
927922584014	25
927922586514	25
927923083014	25
927923084014	25
927923086514	25
927923583014	25
927923584014	25
927923883014	25
927923883514	25
927923884014	25
928024384001	25

Temperature

order code	Design Temperature (Nom)
927850073002	25
927850074102	25
927920082723	25
927920082755	25
927920083023	25
927920083069	25
927920083523	25
927920084023	25
927920084055	25
927920084069	25
927920086544	25

Approval and Application

order code	Energy Consumption kWh/1000 h	Energy Saving Product	Energy Efficiency Label (EEL)	Mercury (Hg) Content (Nom)	Pico-gram Per Lumen Hour
927850073002	20	-	A	3.0	-
927850074102	20	-	A	3.0	-

order code	Energy Consumption kWh/1000 h	Energy Saving Product	Energy Efficiency Label (EEL)	Mercury (Hg) Content (Nom)	Pico-gram Per Lumen Hour
927920082723	22	-	A	2.0	-
927920082755	22	-	A	2.0	-
927920083023	22	-	A	2.0	-
927920083069	22	-	A	2.0	-
927920083523	22	-	A	2.0	-
927920084023	22	-	A	2.0	-
927920084055	22	-	A	2.0	-
927920084069	22	-	A	2.0	-
927920086544	22	-	A	2.0	-
927920582723	36	-	A	2.0	-
927920583023	36	-	A	2.0	-
927920584023	36	-	A	2.0	-
927920586514	36	-	A	2.0	-
927921082723	42	-	A	2.0	-
927921083023	42	-	A	2.0	-
927921083055	42	-	A	2.0	-
927921083069	42	-	A	2.0	-
927921083523	42	-	A	2.0	-
927921084023	42	-	A	2.0	-
927921084055	42	-	A	2.0	-
927921084069	42	-	A	2.0	-
927921086544	42	-	A	2.0	-
927922082723	68	-	A	2.0	-
927922083023	68	-	A	2.0	-
927922083055	68	-	A	2.0	-
927922083069	68	-	A	2.0	-
927922083523	68	-	A	2.0	-
927922084023	68	-	A	2.0	-
927922084055	68	-	A	2.0	-
927922084069	68	-	A	2.0	-
927922084081	68	-	A	2.0	-
927922086544	68	-	A	2.0	-
927922086555	68	-	A	2.0	-

order code	Energy Consumption kWh/1000 h	Energy Saving Product	Energy Efficiency Label (EEL)	Mercury (Hg) Content (Nom)	Pico-gram Per Lumen Hour
927922282714	19	-	B	2.0	-
927922283014	19	-	B	2.0	-
927922284014	19	-	B	2.0	-
927922286514	19	-	B	2.0	-
927922583014	28	-	A	2.0	-
927922584014	28	-	A	2.0	-
927922586514	28	-	A	2.0	-
927923083014	42	-	A	2.0	-
927923084014	42	-	A	2.0	-
927923086514	43	-	A	2.0	-
927923583014	45	-	A	2.0	-
927923584014	45	-	A	2.0	-
927923883014	81	-	A	3.0	-
927923883514	81	-	A	3.0	-
927923884014	81	-	A	3.0	-
928024384001	17	-	B	2.75	-
927850085002	-	Energy Saving	-	1.7	54
927869773002	-	Energy Saving	-	1.7	27
927869774112	-	Energy Saving	-	3.0	27
927869775002	-	Energy Saving	-	3.0	-
927981183024	-	-	A	2.0	-
927981184024	-	-	A	2.0	-
927981185024	-	-	A	2.0	-
927981186524	-	-	A	2.0	-
927981383024	-	-	A	2.0	-
927981384024	-	-	A	2.0	-
927981385024	-	-	A	2.0	-
927981386524	-	-	A	2.0	-
927981584024	-	-	A	2.0	-
927981586524	-	-	A	2.0	-



© 2016 Philips Lighting Holding B.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting

2016, November 11
data subject to change