FLUORESCENT LAMPS



First choice for durability.

The environmentally friendly LUMILUX® lamp.

LUMILUX® fluorescent lamps from OSRAM are increasingly kind to the environment. The T8 LUMILUX® lamps now contain only 3 mg of mercury, and the LUMILUX® T5 HE and HO lamps only 2.5 mg – so they fall far below the RoHS threshold of 5 mg. In systems with ECGs from OSRAM these lamps make an ideal contribution to environment protection – not only because of the very small quantities of hazardous substances but also because of their very high efficiency and long reliable life (with consequently lower consumption of resources). They are also perfect for combining with daylight dimmer systems and presence detectors. This leads to even greater energy savings.

How a fluorescent lamp works.

Fluorescent lamps are low-pressure gas discharge lamps. The glass tube is filled with an inert gas at low pressure and a small quantity of mercury. The glass wall is coated with a phosphor. At the ends of the glass tube are pasted electrodes. When an electrical charge is passed between them the mercury vapor emits UV radiation. When the UV radiation hits the phosphor the phosphor emits visible light. The color can be varied for different applications by selecting different phosphor mixes.

The long-life LUMILUX® T8 XT and XXT systems.

The new LUMILUX® XT and XXT product families from OSRAM are the ideal solutions for all applications in which relamping is a difficult, time-consuming and therefore costly operation. The service life of the XT lamps on a preheat start ECG is 42,000 hours (switching cycle 11/1), and the XXT lamps can remain in use for as long as 75,000 hours until they reach the recommended relamping time. Because of the low loss of light of LUMILUX® T8 fluorescent lamps the service life of these lamps is defined as the time when 10% of the lamps have failed. OSRAM recommends replacing all the lamps at once at this time in order to save costs. Resources are also saved because a LUMILUX® XXT lasts so long that it replaces 4.1 LUMILUX® lamps.

The economical LUMILUX® T5 HE system.

HE stands for High Efficiency. With a tube diameter of only 16 mm, these lamps offer an extremely high luminous efficacy of up to 104 lm/W (at 35 °C). They are designed for ECG operation and are up to 20% more efficient than LUMILUX® T8 lamps. They also enable extremely slim and compact luminaires to be created because their volume is up to 50% less and their length 5 cm shorter than comparable T8 lamps.

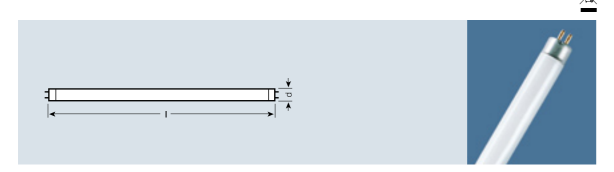
The particularly bright LUMILUX® T5 H0 system.

HO stands for High Output. This lamp system is particularly noted for its very high luminous flux, opening up new areas of application for the fluorescent lamp such as lighting for high-ceiling rooms. The T5 HO 80 W/840 for example has a luminous flux of up to 7000 lm (at 35 °C). HO lamps are designed for ECG operation and, like all LUMILUX® lamps from OSRAM, are ideal in systems with motion sensors and/or daylight dimmers to reduce energy consumption to a minimum.

The universal T5 H0 CONSTANT system.

HO CONSTANT is the first fluorescent lamp that has been optimized for a wider than usual temperature range. It is particularly suitable for cold applications (for example outdoors) and for hot luminaires (narrow recessed luminaires) because it provides more than 90% of its maximum luminous flux in an ambient temperature range of + 5 °C to + 70 °C, thereby extending the previous temperature range by 20 °C. Efficient energy-saving lighting is now possible in new areas of application.

LUMILUX® T5 HE HIGH EFFICIENCY, tubular, G5 base



Product reference	Product number	W	Im 1)2)		Ra	Ø TUBE d [mm]	[mm]	3)
LUMILUX® T5 HE HI	GH EFFICIENCY, tub	ular, G	5 base					
FH 14 W/827 HE	4050300 645933	14	1200	LUMILUX INTERNA	8089	16	549	40
FH 14 W/830 HE	4050300 464824	14	1200	LUMILUX Warm White	8089	16	549	40
FH 14 W/835 HE	4050300 776514	14	1200	LUMILUX White	8089	16	549	40
FH 14 W/840 HE	4050300 464688	14	1200	LUMILUX Cool White	8089	16	549	40
FH 14 W/865 HE	4050300 464848	14	1100	LUMILUX Cool Daylight	8089	16	549	40
FH 14 W/880 HE	4008321 225009	14	1050	LUMILUX SKYWHITE	8089	16	549	20
FH 21 W/827 HE	4050300 645971	21	1900	LUMILUX INTERNA	8089	16	849	40
FH 21 W/830 HE	4050300 464800	21	1900	LUMILUX Warm White	8089	16	849	40
FH 21 W/835 HE	4050300 776538	21	1900	LUMILUX White	8089	16	849	40
FH 21 W/840 HE	4050300 464701	21	1900	LUMILUX Cool White	8089	16	849	40
FH 21 W/865 HE	4050300 464626	21	1750	LUMILUX Cool Daylight	8089	16	849	40
FH 21 W/880 HE	4008321 224989	21	1700	LUMILUX SKYWHITE	8089	16	849	20
FH 28 W/827 HE	4050300 646015	28	2600	LUMILUX INTERNA	8089	16	1149	40
FH 28 W/830 HE	4050300 464787	28	2600	LUMILUX Warm White	8089	16	1149	40
FH 28 W/835 HE	4050300 776552	28	2600	LUMILUX White	8089	16	1149	40
FH 28 W/840 HE	4050300 464725	28	2600	LUMILUX Cool White	8089	16	1149	40
FH 28 W/865 HE	4050300 464640	28	2400	LUMILUX Cool Daylight	8089	16	1149	40
FH 28 W/880 HE	4008321 153517	28	2350	LUMILUX SKYWHITE	8089	16	1149	20
FH 35 W/827 HE	4050300 646053	35	3300	LUMILUX INTERNA	8089	16	1449	40
FH 35 W/830 HE	4050300 464763	35	3300	LUMILUX Warm White	8089	16	1449	40
FH 35 W/835 HE	4050300 776576	35	3300	LUMILUX White	8089	16	1449	40
FH 35 W/840 HE	4050300 464749	35	3300	LUMILUX Cool White	8089	16	1449	40
FH 35 W/865 HE	4050300 464664	35	3050	LUMILUX Cool Daylight	8089	16	1449	40
FH 35 W/880 HE	4008321 153531	35	3000	LUMILUX SKYWHITE	8089	16	1449	20

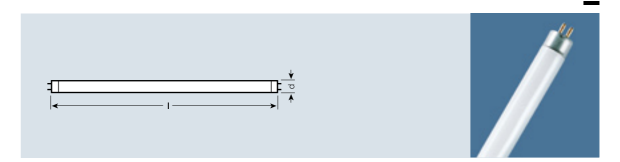
The lamps are designed for internal luminaire temperatures of 30 to 40 °C; the optimum luminous flux is achieved at 35 °C (see technical data pages 4.36 to 4.45).

Suitable for ECG operation only.

T5 HE LUMILUX® lamps (16 mm) offer excellent properties such as good luminous flux behavior, impressive economy and improved environmental friendliness. With Preheat Start ECGs, T5 HE lamps achieve an average life of 20,000 hours and a service life of 16,000 hours.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

LUMILUX® T5 HO HIGH OUTPUT, tubular, G5 base



Product reference	Product number	W	Im 1)2)		Ra	TUBE d [mm]	[mm]	3)
LUMILUX® T5 H0 HI	IGH OUTPUT, tubula	r, G5 b	ase					
FQ 24 W/827 HO	4050300 646091	24	1750	LUMILUX INTERNA	8089	16	549	40
FQ 24 W/830 HO	4050300 453491	24	1750	LUMILUX Warm White	8089	16	549	40
FQ 24 W/835 HO	4050300 776590	24	1750	LUMILUX White	8089	16	549	40
FQ 24 W/840 HO	4050300 453477	24	1750	LUMILUX Cool White	8089	16	549	40
FQ 24 W/865 HO	4050300 453453	24	1600	LUMILUX Cool Daylight	8089	16	549	40
FQ 24 W/880 HO	4008321 081469	24	1550	LUMILUX SKYWHITE	8089	16	549	20
FQ 39 W/827 HO	4050300 646138	39	3100	LUMILUX INTERNA	8089	16	849	40
FQ 39 W/830 HO	4050300 453552	39	3100	LUMILUX Warm White	8089	16	849	40
FQ 39 W/835 HO	4050300 776453	39	3100	LUMILUX White	8089	16	849	20
FQ 39 W/840 HO	4050300 453538	39	3100	LUMILUX Cool White	8089	16	849	40
FQ 39 W/865 HO	4050300 453514	39	2850	LUMILUX Cool Daylight	8089	16	849	40
FQ 39 W/880 HO	4008321 081445	39	2750	LUMILUX SKYWHITE	8089	16	849	20
FQ 49 W/827 HO	4050300 657172	49	4300	LUMILUX INTERNA	8089	16	1449	40
FQ 49 W/830 HO	4050300 657158	49	4300	LUMILUX Warm White	8089	16	1449	40
FQ 49 W/835 HO	4008321 110756	49	4300	LUMILUX White	8089	16	1449	40
FQ 49 W/840 HO	4050300 657134	49	4300	LUMILUX Cool White	8089	16	1449	40
FQ 49 W/865 HO	4050300 796628	49	4100	LUMILUX Cool Daylight	8089	16	1449	40
FQ 49 W/880 HO	4008321 907486	49	4050	LUMILUX SKYWHITE	8089	16	1449	20

The lamps are designed for internal luminaire temperatures of 30 to 40 °C; the optimum luminous flux is achieved

As in the case of T5 HE lamps, T5 HO fluorescent lamps produce their maximum luminous flux at 35 °C, compared with 25 °C for T8 fluorescent lamps with a tube diameter of 26 mm. Since the temperatures in the luminaire are higher than the ambient temperature of, say, 20 to 25 °C, the efficiency is at least 5% higher than for T8 fluorescent lamps. The small tube diameter of 16 mm also leads to an increase in the efficiency of the luminaire. With Preheat Start ECGs, T5 HO lamps achieve an average life of 24,000 hours and a service life of 18,000 hours.

at 35 °C (see technical data pages 4.36 to 4.45).

Suitable for ECG operation only.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.







¹⁾ These values are reached at 25 °C (acc. to IEC 60081 lumen values for fluorescent lamps must always be specified for 25 °C). These lamps offer even more luminous flux if they are operated within the luminaire at their optimum ambient temperature (see pages 4.36 to 4.45).

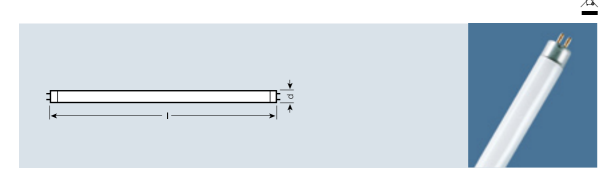
For data for reference measurements and lighting planning see pages 4.36 ff.
 Can also be supplied in boxes of 20 with sleeves. Industrial boxes of 40 available for all lamps except LUMILUX SKYWHITE

¹⁾ These values are reached at 25 °C (acc. to IEC 60081 lumen values for fluorescent lamps must always be specified for 25 °C). These lamps offer even more luminous flux if they are operated within the luminaire at their optimum ambient temperature (see pages 4.36 to 4.45).

²⁾ For data for reference measurements and lighting planning

²⁾ For data for reference measurements and lighting planning see pages 4.36 ff.
3) Can also be supplied in boxes of 20 with sleeves. Industrial boxes of 40 available for all lamps except LUMILUX SKYWHITE and FQ 39 W/835 HO

LUMILUX® T5 HO HIGH OUTPUT, tubular, G5 base



Product reference	Product number	W	Im 1)2)		Ra	TUBE d [mm]	[mm]	3)
LUMILUX® T5 HO H	IGH OUTPUT, tubula	r, G5 b	ase					
FQ 54 W/827 HO	4050300 646176	54	4450	LUMILUX INTERNA	8089	16	1149	40
FQ 54 W/830 HO	4050300 453415	54	4450	LUMILUX Warm White	8089	16	1149	40
FQ 54 W/835 HO	4050300 776637	54	4450	LUMILUX White	8089	16	1149	40
FQ 54 W/840 HO	4050300 453392	54	4450	LUMILUX Cool White	8089	16	1149	40
FQ 54 W/865 HO	4050300 453378	54	4100	LUMILUX Cool Daylight	8089	16	1149	40
FQ 54 W/880 HO	4008321 070425	54	4000	LUMILUX SKYWHITE	8089	16	1149	20
FQ 80 W/827 HO	4050300 646213	80	6150	LUMILUX INTERNA	8089	16	1449	40
FQ 80 W/830 HO	4050300 515137	80	6150	LUMILUX Warm White	8089	16	1449	40
FQ 80 W/835 HO	4050300 776651	80	6150	LUMILUX White	8089	16	1449	40
FQ 80 W/840 HO	4050300 515151	80	6150	LUMILUX Cool White	8089	16	1449	40
FQ 80 W/865 HO	4050300 515113	80	5700	LUMILUX Cool Daylight	8089	16	1449	40
FQ 80 W/880 HO	4008321 070449	80	5550	LUMILUX SKYWHITE	8089	16	1449	20

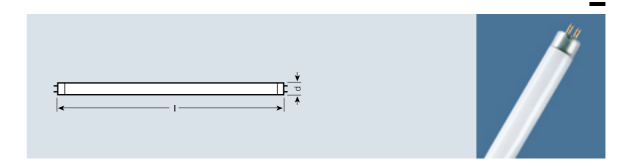
The lamps are designed for internal luminaire temperatures of 30 to 40 °C; the optimum luminous flux is achieved at 35 °C (see technical data pages 4.36 to 4.45).

Suitable for ECG operation only.

As in the case of T5 HE lamps, T5 HO fluorescent lamps produce their maximum luminous flux at 35 °C, compared with 25 °C for T8 fluorescent lamps with a tube diameter of 26 mm. Since the temperatures in the luminaire are higher than the ambient temperature of, say, 20 to 25 °C, the efficiency is at least 5% higher than for T8 fluorescent lamps. The small tube diameter of 16 mm also leads to an increase in the efficiency of the luminaire. With Preheat Start ECGs, T5 HO lamps achieve an average life of 24,000 hours and a service life of 18,000 hours.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

LUMILUX® T5 HO CONSTANT, tubular, G5 base



reference	Product number	W	lm III		Ra	TUBE d [mm]	[mm]	4
LUMILUX® T5 HO CONSTA	NT, tubular, G5 b	ase						
FQ 24 W/830 HO CONSTANT	4008321 074911	24	1950	LUMILUX Warm White	8089	16	549	20
FQ 24 W/840 HO CONSTANT	4008321 075451	24	1950	LUMILUX Cool White	8089	16	549	20
FQ 24 W/865 HO CONSTANT	4008321 075475	24	1850	LUMILUX Cool Daylight	8089	16	549	20
FQ 39 W/830 HO CONSTANT	4008321 075512	39	3400	LUMILUX Warm White	8089	16	849	20
FQ 39 W/840 HO CONSTANT	4008321 075550	39	3400	LUMILUX Cool White	8089	16	849	20
FQ 39 W/865 HO CONSTANT	4008321 075574	39	3200	LUMILUX Cool Daylight	8089	16	849	20
FQ 54 W/830 HO CONSTANT	4008321 075611	54	4850	LUMILUX Warm White	8089	16	1149	20
FQ 54 W/840 HO CONSTANT	4008321 075659	54	4850	LUMILUX Cool White	8089	16	1149	20
FQ 54 W/865 HO CONSTANT	4008321 075673	54	4600	LUMILUX Cool Daylight	8089	16	1149	20
FQ 80 W/830 HO CONSTANT	4008321 075819	80	6800	LUMILUX Warm White	8089	16	1449	20
FQ 80 W/840 HO CONSTANT	4008321 080042	80	6800	LUMILUX Cool White	8089	16	1449	20
FQ 80 W/865 HO CONSTANT	4008321 080066	80	6450	LUMILUX Cool Daylight	8089	16	1449	20

The lamps are optimized for internal luminaire temperatures of 5 °C to 70 °C; over this entire temperature range they achieve more than 90% of their optimum luminous flux, and more than 95% in the 15 °C to 60 °C range. Suitable for ECG operation only.

T5 HO CONSTANT uses new high-temperature amalgam technology. This enables the lamps to operate with a luminous flux greater than 90% in a temperature range from +5 °C to +70 °C. This compares favorably with conventional T5 lamps (> 90% between 25 °C and 50 °C). This means that for the first time T5 technology can be used for outdoor lighting applications and in compact luminaires where temperatures can get really high. With the new optimized QTi DIM units from OSRAM the T5 HO CONSTANT lamps are approved for dimming down to 1%. For information on our dimmers see Section 9; for the latest on dimming of HO CONSTANT lamps go to www.osram.com/hoconstant.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

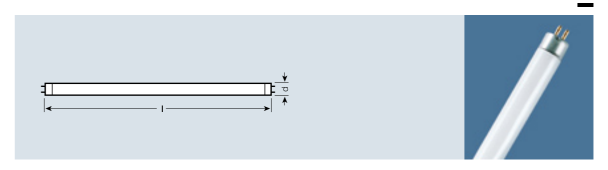
¹⁾ These values are reached at 25 °C (acc. to IEC 60081 lumen values for fluorescent lamps must always be specified for 25 °C). These lamps offer even more luminous flux if they are operated within the luminaire at their optimum ambient temperature (see pages 4.36 to 4.45).

²⁾ For data for reference measurements and lighting planning see pages 4.36 ff. 3) Can also be supplied in boxes of 20 with sleeves. Industrial boxes of 40 available for all lamps except LUMILUX SKYWHITE and FQ 39 W/835 HO

Product reference	Product number	W	Im 1)2)		Ra	TUBE d [mm		3
LUMILUX® T5 DE L	UXE HO HIGH OUT	PUT, t	ubular, G5	5 base				
FQ 24 W/940 HO	4008321 233028	24	1400	LUMILUX DE LUXE Cool White	90	16	549	10
FQ 24 W/965 HO	4008321 233042	24	1400	LUMILUX DE LUXE Cool Daylight	90	16	549	10
FQ 49 W/940 HO	4008321 234025	49	3700	LUMILUX DE LUXE Cool White	90	16	1449	10
FQ 49 W/965 HO	4008321 233066	49	3700	LUMILUX DE LUXE Cool Daylight	· 90	16	1449	10
FQ 54 W/940 HO	4008321 233929	54	3800	LUMILUX DE LUXE Cool White	90	16	1149	10
FQ 54 W/965 HO	4008321 233943	54	3800	LUMILUX DE LUXE Cool Daylight	90	16	1149	10
FQ 80 W/940 HO	4008321 233967	80	5500	LUMILUX DE LUXE Cool White	90	16	1449	10
FQ 80 W/965 HO	4008321 233981	80	5500	LUMILUX DE LUXE Cool Daylight	· 90	16	1449	10

The combination of a small tube diameter of 16 mm and excellent color rendering of $R_a > 90$ makes this lamp ideal solution for attractive lighting tasks, for example general lighting applications in museums, public buildings and shops.

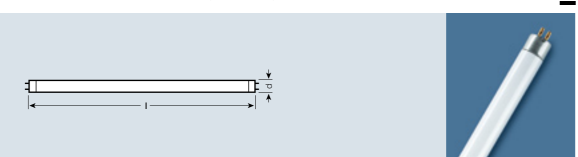
Suitable for ECG operation only.



Product reference	Product number	W	Im ccg		Ra	TUBE d [mm]	[mm]	4
LUMILUX® DE LUXE	T5 short, tubula	r, G5 ba	ase					
L 6 W/930	4050300 015880	6	210	LUMILUX DE LUXE Warm White	90	16	212	25
L 8 W/930	4050300 015897	8	295	LUMILUX DE LUXE Warm White	· 90	16	288	25
L 8 W/954	4050300 018232	8	300	LUMILUX DE LUXE Daylight	· 90	16	288	25
L 13 W/930	4050300 015903	13	650	LUMILUX DE LUXE Warm White	· 90	16	517	25
L 13 W/954	4050300 327419	13	680	LUMILUX DE LUXE Daylight	· 90	16	517	25
LUMILUX® T5 short,	tubular, G5 base	•						
L 8 W/827	4050300 008943	8	450	LUMILUX INTERNA	8089	16	288	25
L 8 W/840	4050300 241623	8	430	LUMILUX Cool White	8089	16	288	25
L 13 W/827	4050300 008967	13	1000	LUMILUX INTERNA	8089	16	517	25
L 13 W/840	4050300 241647	13	970	LUMILUX Cool White	8089	16	517	25
ENERGY SAVER (Bas	sic) T5 short, tub	ular, G	5 base					
L 4 W/640	4050300 008875	4	140	Cool White	6069	16	136	25
L 6 W/640	4050300 008899	6	270	Cool White	6069	16	212	25
L 8 W/640	4050300 008912	8	385	Cool White	6069	16	288	25
L 8 W/765	4050300 035475	8	330	Cool Daylight	7079	16	288	25
L 13 W/640	4050300 008974	13	830	Cool White	6069	16	517	25
Emergency Lighting	ı (Basic) T5 shor	t, tubu	lar, G5	base				
L 6 W/640 EL	4008321 152381	6	270	Cool White	6069	16	212	25
L 8 W/640 EL	4050300 606644	8	385	Cool White	6069	16	288	25

For circuit see page 4.32, Fig. 9
For electronic control gear see Section 9.
For further technical data see pages 4.36 to 4.45

Colored T5 HE HIGH EFFICIENCY, tubular, G5 base Colored T5 HO HIGH OUTPUT, tubular, G5 base



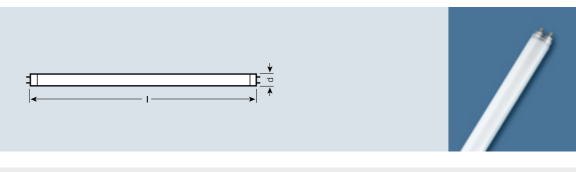
Product reference	Product number	W	lm		₩ TUBE d [mm]	[mm]	4
Colored T5 HE HI	GH EFFICIENCY, tubular, G5	base					
FH 14 W/60 HE	4008321 170705	14	930	Red	16	549	10
FH 14 W/66 HE	4008321 170729	14	1550	Green	16	549	10
FH 14 W/67 HE	4008321 170781	14	300	Blue	16	549	10
FH 21 W/60 HE	4008321 170682	21	1500	Red	16	849	10
FH 21 W/66 HE	4008321 170743	21	2500	Green	16	849	10
FH 21 W/67 HE	4008321 170804	21	500	Blue	16	849	10
FH 28 W/60 HE	4008321 161840	28	2100	Red	16	1149	10
FH 28 W/66 HE	4008321 161864	28	3500	Green	16	1149	10
FH 28 W/67 HE	4008321 161888	28	700	Blue	16	1149	10
FH 35 W/60 HE	4008321 133458	35	2650	Red	16	1449	10
FH 35 W/66 HE	4008321 161925	35	4450	Green	16	1449	10
FH 35 W/67 HE	4008321 161949	35	875	Blue	16	1449	10

Colored T5 H0 HI	GH OUTPUT, tubular, G5 ba	ise					
FQ 24 W/60 HO	4008321 171009	24	1500	Red	16	549	10
FQ 24 W/66 HO	4008321 170941	24	2500	Green	16	549	10
FQ 24 W/67 HO	4008321 170880	24	525	Blue	16	549	10
FQ 39 W/60 HO	4008321 170989	39	2450	Red	16	849	10
FQ 39 W/66 HO	4008321 170927	39	4100	Green	16	849	10
FQ 39 W/67 HO	4008321 170866	39	850	Blue	16	849	10
FQ 54 W/60 HO	4008321 170965	54	3450	Red	16	1149	10
FQ 54 W/66 HO	4008321 170903	54	6300	Green	16	1149	10
FQ 54 W/67 HO	4008321 170842	54	1200	Blue	16	1149	10
FQ 80 W/60 HO	4008321 161963	80	4525	Red	16	1449	10
FQ 80 W/66 HO	4008321 161987	80	7650	Green	16	1449	10
FQ 80 W/67 HO	4008321 162007	80	1550	Blue	16	1449	10

For further technical data see pages 4.36 to 4.45

Suitable for ECG operation only.

LUMILUX® SPLIT control T5, tubular, G5 base



Product reference	Product number	W	lm		TUBE d [mm]	[mm]	3
LUMILUX® SPLIT co	ntrol T5, tubular, G5 base						
FH 28 W/840 HE SPS	4008321 233387	28	2250	Cool White	16	1149	10
FQ 54 W/840 HO SPS	4008321 233363	54	4400	Cool White	16	1149	10
Suitable for ECG operat	tion only.						

LUMILUX® SPLIT control:

It is essential especially in the food industry and in sensitive food production areas that the accidental breakage of lamps does not lead to the widespread scattering of shattered glass. In the unlikely event of breakage, the SPLIT control design ensures that no shattered glass can be dispersed thanks to the plastic sleeve that is attached both to the glass and base. These lamps are highly recommended to companies operating and certified in accordance to the International Food Standard, particularly if open luminaries are in place.

Since 1998 in lieu of the Food Hygiene Directive, the Hazard Analysis and Critical Control Point (HACCP) concept has been implemented into German regulations.

We recommend replacing lamps with protective sleeves when they reach their average life.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.





Product reference	Product number	W	lm		TUBE d [mm]	[mm]	7
LUMILUX® CHIP control® T5, to	ıbular, G5 base						
FH 28 W/62 HE CHIP CONTR	4008321 233424	28	2040	Yellow	16	1149	10
FQ 54 W/62 HO CHIP CONTR	4008321 233400	54	3140	Yellow	16	1149	10

Suitable for ECG operation only.

Also available in T8 technology.

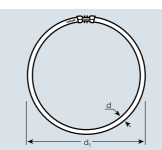


fabrication plants and areas where UV radiation and light from the blue end of the spectrum must be reduced to the absolute minimum. For example, in print shops during the exposure of printing plates and also for lighting systems in which splinter protection and good color effects are required. A new and special type of plastic sleeve designed specifically for this application enables the lamp to be used also in enclosed luminaires offering constant protection throughout the lifetime of the lamp.

LUMILUX® CHIP control®: ideal for semiconductor

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

LUMILUX® T5 FC® FLUORESCENT CIRCLINE, 2Gx13 base





LUMILUX® T5 FC®	FLUORESCENT C	IDOL ING					d [mm]					
·												
FC 22 W/827	4050300 646237	22	1800	LUMILUX INTERNA	8089	225	16	12				
FC 22 W/830	4050300 528489	22	1800	LUMILUX Warm White	8089	225	16	12				
FC 22 W/840	4050300 528465	22	1800	LUMILUX Cool White	8089	225	16	12				
FC 22 W/865	4050300 528441	22	1710	LUMILUX Cool Daylight	8089	225	16	12				
FC 40 W/827	4050300 646251	40	3200	LUMILUX INTERNA	8089	300	16	12				
FC 40 W/830	4050300 528540	40	3200	LUMILUX Warm White	8089	300	16	12				
FC 40 W/840	4050300 528526	40	3200	LUMILUX Cool White	8089	300	16	12				
FC 40 W/865	4050300 528502	40	3000	LUMILUX Cool Daylight	8089	300	16	12				
FC 55 W/827	4050300 646275	55	4200	LUMILUX INTERNA	8089	300	16	12				
FC 55 W/830	4050300 528601	55	4200	LUMILUX Warm White	8089	300	16	12				
FC 55 W/840	4050300 528588	55	4200	LUMILUX Cool White	8089	300	16	12				
FC 55 W/865	4050300 528564	55	3800	LUMILUX Cool Daylight	8089	300	16	12				

Designers and architects are looking for suitable alternatives to standard strip lighting. They appreciate round luminaires that will blend in perfectly with their surroundings. OSRAM has therefore taken its super bright LUMILUX® T5 HO lamps and developed the circular LUMILUX® T5 FC® fluorescent lamp ("Fluorescent Circline") in two diameters.

Suitable for ECG operation only.

An all-round solution whichever way you look at it

The innovative solution for all lighting designers and architects who want to get away from the restrictions of strip lighting and rectangular grid systems. The circular LUMILUX® T5 FC® system paves the way for unconventional high-intensity circular lumi-

naires with so many different uses for the FC 22 W, 40 W and 55 W lamps. The circular shape of the LUMILUX® T5 FC® fluorescent lamp enables designers to create round luminaires that emit light in all directions.

Slim lamp, low-profile luminaire

The tube diameter is just 16 mm so the luminaires can be unusually shallow and compact and offer high levels of efficiency. Many manufacturers have taken up the idea of circular lighting with the LUMILUX® T5 FC® system from OSRAM and launched a wide variety of innovative luminaires with unconventional designs and optimum efficiency on the market.



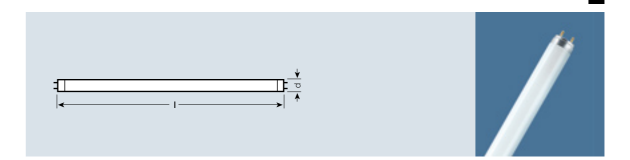
Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	4
LUMILUX® T8,	tubular, G13 base							
L 10 W/827	4050300 446165	10	650	LUMILUX INTERNA	8089	26	470	25
L 15 W/827	4050300 446042	15	950	LUMILUX INTERNA	8089	26	438	25
L 15 W/830	4050300 446028	15	950	LUMILUX Warm White	8089	26	438	25
L 15 W/840	4050300 446004	15	950	LUMILUX Cool White	8089	26	438	25
L 15 W/865	4050300 446189	15	900	LUMILUX Cool Daylight	8089	26	438	25
L 16 W/827	4050300 446080	16	1250	LUMILUX INTERNA	8089	26	720	25
L 16 W/840	4050300 446066	16	1250	LUMILUX Cool White	8089	26	720	25
L 18 W/827 ¹⁾	4050300 517834	18	1350	LUMILUX INTERNA	8089	26	590	25
L 18 W/830	4050300 517810	18	1350	LUMILUX Warm White	8089	26	590	25
L 18 W/835	4050300 447964	18	1350	LUMILUX White	8089	26	590	25
L 18 W/840 ¹⁾	4050300 517797	18	1350	LUMILUX Cool White	8089	26	590	25
L 18 W/865	4050300 517773	18	1300	LUMILUX Cool Daylight	8089	26	590	25
L 18 W/880	4008321 027962	18	1300	LUMILUX SKYWHITE	8089	26	590	25
L 23 W/830	4050300 446264	23	1900	LUMILUX Warm White	8089	26	970	25
L 23 W/840	4050300 446240	23	1900	LUMILUX Cool White	8089	26	970	25
L 30 W/827	4050300 518077	30	2400	LUMILUX INTERNA	8089	26	895	25
L 30 W/830	4050300 518053	30	2400	LUMILUX Warm White	8089	26	895	25
L 30 W/840	4050300 518039	30	2400	LUMILUX Cool White	8089	26	895	25
L 30 W/865	4050300 518015	30	2350	LUMILUX Cool Daylight	8089	26	895	25
L 30 W/880	4008321 027986	30	2350	LUMILUX SKYWHITE	8089	26	895	25

Fluorescent lamps in LUMILUX® and BASIC light colors offer up to 10% energy savings compared with previous fluorescent lamps with a 38 mm tube diameter. They are designed to operate with conventional control gear and starters or with QUICK-TRONIC® electronic control gear. If used in starter circuits, these lamps can operate with standard control gear and recommended compensation capacitors.

For QUICKTRONIC® electronic control gear see Section 9.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

LUMILUX® T8, tubular, G13 base



Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	4
L 36 W/827 ¹⁾	4050300 517919	36	3350	LUMILUX INTERNA	8089	26	1200	25
L 36 W/827-1	4050300 518114	36	3100	LUMILUX INTERNA	8089	26	970	25
L 36 W/830 ¹⁾	4050300 517896	36	3350	LUMILUX Warm White	8089	26	1200	25
L 36 W/835	4050300 447988	36	3350	LUMILUX White	8089	26	1200	25
L 36 W/840 ¹⁾	4050300 517872	36	3350	LUMILUX Cool White	8089	26	1200	25
L 36 W/840-1	4050300 518091	36	3100	LUMILUX Cool White	8089	26	970	25
L 36 W/865	4050300 517858	36	3250	LUMILUX Cool Daylight	8089	26	1200	25
L 36 W/880	4008321 002976	36	2900	LUMILUX SKYWHITE	8089	26	1200	25
L 38 W/830	4050300 518152	38	3300	LUMILUX Warm White	8089	26	1047	25
L 38 W/840	4050300 518138	38	3300	LUMILUX Cool White	8089	26	1047	25
L 38 W/880	4008321 072245	38	2950	LUMILUX SKYWHITE	8089	26	1047	25
L 58 W/827	4050300 603049	58	5200	LUMILUX INTERNA	8089	26	1500	25
L 58 W/830 ¹⁾	4050300 517971	58	5200	LUMILUX Warm White	8089	26	1500	25
L 58 W/835	4050300 448008	58	5200	LUMILUX White	8089	26	1500	25
L 58 W/840 ¹⁾	4050300 517957	58	5200	LUMILUX Cool White	8089	26	1500	25
L 58 W/865	4050300 517933	58	5000	LUMILUX Cool Daylight	8089	26	1500	25
L 58 W/880	4008321 002990	58	4900	LUMILUX SKYWHITE	8089	26	1500	25
L 70 W/835	4008321 003911	70	6200	LUMILUX White	8089	26	1800	25
L 70 W/840	4008321 003959	70	6200	LUMILUX Cool White	8089	26	1800	25

Fluorescent lamps in LUMILUX® and BASIC light colors offer up to 10% energy savings compared with previous fluorescent lamps with a 38 mm tube diameter. They are designed to operate with conventional control gear and starters or with QUICK-TRONIC® electronic control gear. If used in starter circuits, these lamps can operate with standard control gear and recommended compensation capacitors.

For QUICKTRONIC® electronic control gear see Section 9.

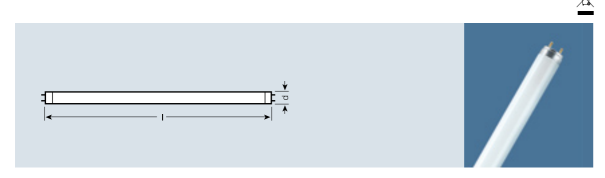
For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

:





LUMILUX® XT T8, tubular, G13 base



Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	4
LUMILUX® XT T8, tu	bular, G13 base							
L 18 W/830 XT	4008321 209085	18	1350	LUMILUX Warm White	8089	26	590	25
L 18 W/840 XT	4008321 209108	18	1350	LUMILUX Cool White	8089	26	590	25
L 18 W/865 XT	4008321 209122	18	1250	LUMILUX Cool Daylight	8089	26	590	25
L 36 W/830 XT	4008321 209146	36	3300	LUMILUX Warm White	8089	26	1200	25
L 36 W/840 XT	4008321 209160	36	3300	LUMILUX Cool White	8089	26	1200	25
L 36 W/865 XT	4008321 209221	36	3250	LUMILUX Cool Daylight	8089	26	1200	25
L 58 W/830 XT	4008321 209344	58	5200	LUMILUX Warm White	8089	26	1500	25
L 58 W/840 XT	4008321 209320	58	5200	LUMILUX Cool White	8089	26	1500	25
L 58 W/865 XT	4008321 923622	58	5000	LUMILUX Cool Daylight	8089	26	1500	25



LUMILUX® T8 XT is ideal for lighting systems in which relamping is a costly operation, such as in factories with high ceilings, subway stations, tunnels and street lighting.

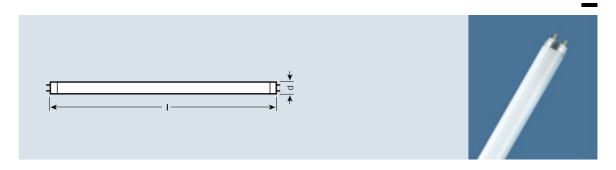
Thanks to a high level of reliability and long service life* (up to 42,000 hours) these lamps extend the maintenance cycle.

Excellent results:

The service life* of a LUMILUX® T8 XT is 2.3 times greater than that of a normal LUMILUX® lamp so costs are greatly reduced, and there is a benefit to the environment because the consumption of resources (glass, metal, etc.) is also reduced.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

LUMILUX® XXT T8, tubular, G13 base



Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	
LUMILUX® XXT T8, t	ubular, G13 base							
L 18 W/830 XXT	4008321 923646	18	1350	LUMILUX Warm White	8089	26	590	25
L 18 W/840 XXT	4008321 923660	18	1350	LUMILUX Cool White	8089	26	590	25
L 18 W/865 XXT	4008321 923684	18	1250	LUMILUX Cool Daylight	8089	26	590	25
L 36 W/830 XXT	4008321 923707	36	3250	LUMILUX Warm White	8089	26	1200	25
L 36 W/840 XXT	4008321 923721	36	3250	LUMILUX Cool White	8089	26	1200	25
L 36 W/865 XXT	4008321 923745	36	3150	LUMILUX Cool Daylight	8089	26	1200	25
L 58 W/830 XXT	4008321 923769	58	5150	LUMILUX Warm White	8089	26	1500	25
L 58 W/840 XXT	4008321 923783	58	5150	LUMILUX Cool White	8089	26	1500	25
L 58 W/865 XXT	4008321 923806	58	5000	LUMILUX Cool Daylight	8089	26	1500	25

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.



OSRAM now offers the new LUMILUX® T8 XXT for lighting systems with extreme relamping demands. These lamps provide maximum reliability and a service life* of up to 75,000 hours, extending the maintenance cycle even further**. Replacement costs are reduced to a minimum, and the use of resources is cut even more because the service life* of a LUMILUX® T8 XXT is 4.1 times greater than that of a normal LUMILUX®.

* Because of the low loss of light of XXT lamps the service life of these lamps is defined as the time when 10% of the lamps have failed.

** Please note however that the luminaire must be cleaned regularly to avoid loss of luminous flux.

^{*} Because of the low loss of light of XT lamps the service life of these lamps is defined as the time when 10% of the lamps have failed.

^{4.17}

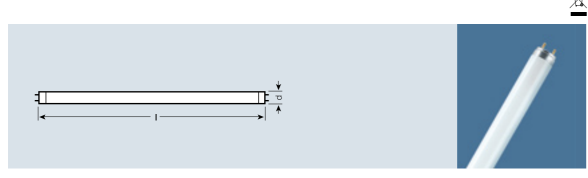
Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	3
COLOR proof T8	3, tubular, G13 base							
L 18 W/950	4008321 101891	18	960	Daylight	98	26	590	25
L 36 W/950	4008321 101914	36	2300	Daylight	98	26	1200	25
L 58 W/950	4008321 102133	58	3650	Daylight	98	26	1500	25

COLOR proof – daylight with the best possible color rendering

COLOR proof is the ideal choice for **precise** color matching and distinguishing between the **finest** nuances. It has a color rendering index of $R_a = 98$ at a color temperature of 5300 K.

For museums and art galleries, dental laboratories, graphic workshops, photographic laboratories, and industrial testing and color matching facilities, light color 950 offers optimum color characteristics.

In dentists' practices, for example, crowns can be perfectly matched to the patient's natural tooth color. In reprographic workshops, prints can be checked under optimum daylight conditions.



Product reference	Product number	W	Im		Ra	TUBE d [mm]	[mm]	7
LUMILUX® DE	LUXE T8, tubular, G	13 base)					
L 15 W/930	4050300 014395	15	700	LUMILUX DE LUXE Warm White	· 90	26	438	25
L 15 W/954	4050300 018249	15	750	LUMILUX DE LUXE Daylight	· 90	26	438	25
L 16 W/930	4050300 242361	16	950	LUMILUX DE LUXE Warm White	· 90	26	720	25
L 18 W/930	4050300 011264	18	1100	LUMILUX DE LUXE Warm White	· 90	26	590	25
L 18 W/940	4050300 011257	18	1200	LUMILUX DE LUXE Cool White	· 90	26	590	25
L 18 W/954	4050300 018256	18	1150	LUMILUX DE LUXE Daylight	· 90	26	590	25
L 18 W/965	4008321 111371	18	1150	LUMILUX DE LUXE Cool Daylight	· 90	26	590	25
L 30 W/930	4050300 014432	30	1950	LUMILUX DE LUXE Warm White	· 90	26	895	25
L 36 W/930	4050300 011318	36	2700	LUMILUX DE LUXE Warm White	· 90	26	1200	25
L 36 W/940	4050300 011301	36	2900	LUMILUX DE LUXE Cool White	· 90	26	1200	25
L 36 W/954	4050300 018263	36	2850	LUMILUX DE LUXE Daylight	· 90	26	1200	25
L 36 W/954-1	4050300 024196	36	2600	LUMILUX DE LUXE Daylight	· 90	26	970	25
L 36 W/965	4008321 111395	36	2850	LUMILUX DE LUXE Cool Daylight	· 90	26	1200	25
L 58 W/930	4050300 011363	58	4350	LUMILUX DE LUXE Warm White	· 90	26	1500	25
L 58 W/940	4050300 011356	58	4600	LUMILUX DE LUXE Cool White	· 90	26	1500	25
L 58 W/954	4050300 018270	58	4550	LUMILUX DE LUXE Daylight	· 90	26	1500	25
L 58 W/965	4008321 090034	58	4550	LUMILUX DE LUXE Cool Daylight	· 90	26	1500	25

LUMILUX® DE LUXE lamps from OSRAM offer excellent color rendering of more than 90 and are extremely efficient. They are ideal for all applications in which color rendering plays an important role and high luminous flux is needed, such as in schools, offices, training rooms and retail outlets.

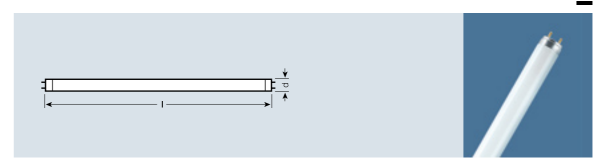
Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	3
BIOLUX® T8, tubula	r, G13 base							
L 18 W/965	4050300 270807	18	1000	BIOLUX	· 90	26	590	10
L 30 W/965	4050300 302461	30	1600	BIOLUX	· 90	26	895	10
L 36 W/965	4050300 270821	36	2300	BIOLUX	· 90	26	1200	10
L 58 W/965	4050300 370613	58	3700	BIOLUX	· 90	26	1500	10
For QUICKTRONIC® electronic control gear see Section 9.								

BIOLUX® – light that gives your animals a feeling of well-being

BIOLUX® fluorescent lamps from OSRAM emit a daylight white light that gives your animals a sense of natural sunlight. Reptiles, tortoises and the like in particular need a daylight spectrum to remain healthy where there is little natural daylight.

Because of its spectral distribution, the light from BIOLUX® lamps is therefore excellent for raising small animals (birds, fish, etc.). For special light colors see page 4.35.

FLUORA® T8, tubular, G13 base



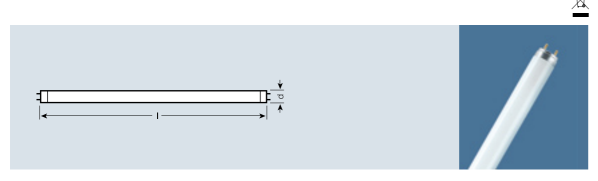
Product reference	Product number	W	Im		TUBE d [mm]	[mm]	3	
FLUORA® T8, tubu	lar, G13 base							
L 15 W/77	4050300 003214	15	400	FLUORA	26	438	10	
L 18 W/77	4050300 004235	18	550	FLUORA	26	590	10	
L 30 W/77	4050300 003238	30	1000	FLUORA	26	895	10	
L 36 W/77	4050300 003184	36	1400	FLUORA	26	1200	10	
L 58 W/77	4050300 004259	58	2250	FLUORA	26	1500	10	
For QUICKTRONIC® electronic control gear see Section 9.								

FLUORA® – light for healthier plants and for aquariums

The light from FLUORA® fluorescent lamps has an emphasis at the blue and red ends of the spectrum so it is ideal for promoting photo-biological processes in plants. The result is healthier plants.

FLUORA® lamps are used wherever plants do not receive enough natural daylight, for example over feature planting in shopping centers, offices, hotels and the home, and also for florists' shops and greenhouses.

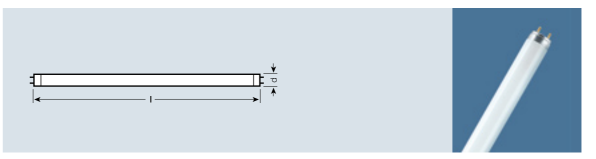
Colored T8, tubular, G13 base



Product reference	Product number	W	lm		TUBE d [mm]	[mm]	4
Colored T8, tubula	ar, G13 base						
L 18 W/60	4050300 024219	18	900	Red	26	590	10
L 18 W/62	4008321 232700	18	970	Yellow	26	590	12
L 18 W/66	4050300 024226	18	1800	Green	26	590	10
L 18 W/67	4050300 024233	18	400	Blue	26	590	10
L 30 W/67	4050300 366920	30	600	Blue	26	895	10
L 36 W/60	4050300 024240	36	2400	Red	26	1200	10
L 36 W/62	4008321 232724	36	2300	Yellow	26	1200	12
L 36 W/66	4050300 024257	36	4400	Green	26	1200	10
L 36 W/67	4050300 024264	36	900	Blue	26	1200	10
L 38 W/62	4008321 232984	38	2270	Yellow	26	1047	12
L 58 W/60	4050300 024271	58	3800	Red	26	1500	10
L 58 W/62	4008321 232748	58	4080	Yellow	26	1500	12
L 58 W/66	4050300 024288	58	6700	Green	26	1500	10
L 58 W/67	4050300 024295	58	1600	Blue	26	1500	10

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

OSRAM NATURA® T8, tubular, G13 base OSRAM NATURA® SPLIT control T8, tubular, G13 base



Product reference	Product number	W	lm		TUBE d [mm]	[mm]	4	
OSRAM NATURA® T	3, tubular, G13 base							
L 15 W/76	4050300 018287	15	500	NATURA	26	438	10	
L 18 W/76	4050300 010519	18	750	NATURA	26	590	10	
L 30 W/76	4050300 010540	30	1300	NATURA	26	895	10	
L 36 W/76	4050300 010526	36	1800	NATURA	26	1200	10	
L 36 W/76-1	4050300 010557	36	1600	NATURA	26	970	10	
L 58 W/76	4050300 010533	58	2850	NATURA	26	1500	10	
OSRAM NATURA® SE	PLIT control T8, tubular, G13 b	ase						
L 18 W/76 SPS	4008321 232762	18	730	NATURA	26	590	12	
L 30 W/76 SPS	4008321 232786	30	1260	NATURA	26	895	12	
L 36 W/76 SPS	4008321 232809	36	1740	NATURA	26	1200	12	
L 58 W/76 SPS	4008321 232847	58	2760	NATURA	26	1500	12	
For QUICKTRONIC® electronic control gear see Section 9.								

OSRAM NATURA®/OSRAM NATURA® SPLIT control – good shop light for butchers, bakers and even candlestick makers

According to DIN 10504, the light color of OSRAM NATURA®/OSRAM NATURA® SPLIT control is particularly suitable for the food sector. The specially tailored spectral distribution of the lamp ensures that food is presented in an appetizing light.

Thanks to their specially matched spectrum, fluorescent lamps with light color 76 make meat, sausages, bread, cakes and other foods look fresh and appealing without disguising poor produce.

By using OSRAM NATURA® SPLIT control lamps with their integral protective sleeves in open luminaires the requirements of the International Food Standard are met and the food is fully protected.

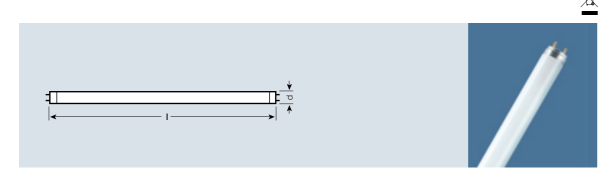
OSRAM NATURA® SPLIT control is also suitable for enclosed luminaires.

NEW: Compared with earlier versions of these lamps, the sleeve material is even more heat-resistant and can therefore be used in thermally critical luminaires with high wattages. We recommend replacing lamps with protective sleeves when they reach their average life

The new version of OSRAM NATURA® SPLIT control T8 is identified by a green marker ring.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

LUMILUX® SPLIT control T8, tubular, G13 base



Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	3
LUMILUX® SPLIT contr	ol T8, tubular, G13 ba	ise						
L 18 W/840 SPS	4008321 232885	18	1300	Cool White	8089	26	590	12
L 36 W/840 SPS ¹⁾	4008321 232823	36	3250	Cool White	8089	26	1200	12
L 58 W/840 SPS ¹⁾	4008321 232922	58	5100	Cool White	8089	26	1500	12

LUMILUX® SPLIT control – effective control of splinters

It is essential especially in the food industry and in sensitive food production areas that the accidental breakage of lamps does not lead to the widespread scattering of shattered glass. In the unlikely event of breakage, the SPLIT control design ensures that no shattered glass can be dispersed thanks to the plastic sleeve that is attached both to the glass and base. These lamps are highly recommended to companies operating and certified in accordance to the International Food Standard, particularly if open luminaries are in place.

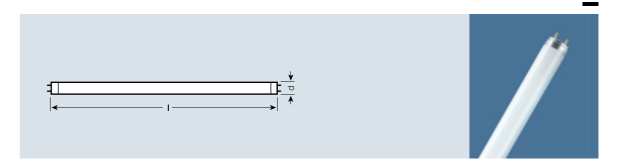
Since 1998 in lieu of the Food Hygiene Directive, the Hazard Analysis and Critical Control Point (HACCP) concept has been implemented into German regulations.

NEW: Compared with earlier versions of these lamps, the sleeve material is even more heat-resistant and can therefore be used in thermally critical luminaires with high wattages. We recommend replacing lamps with protective sleeves when they reach their average

The new version of LUMILUX® SPLIT control T8 is identified by a green marker ring. SPLIT control lamps are available immediately also as T5 HE and T5 HO (see p. 4.11).

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.

LUMILUX® COLOR control T8, tubular, G13 base



Product reference	Product number	W	lm		Ra	TUBE d [mm]	[mm]	4		
LUMILUX® COLOR control T8, tubular, G13 base										
L 18 W/940 UVS	4008321 050014	18	1150	Cool White	90	26	590	12		
L 18 W/954 UVS	4008321 120229	18	1100	Daylight	· 90	26	590	12		
L 36 W/940 UVS	4008321 050038	36	2750	Cool White	· 90	26	1200	12		
L 36 W/954 UVS	4008321 120243	36	2700	Daylight	· 90	26	1200	12		
L 58 W/940 UVS	4008321 050090	58	4350	Cool White	· 90	26	1500	12		
L 58 W/954 UVS	4008321 049957	58	4300	Daylight	· 90	26	1500	12		

LUMILUX® COLOR control:

The excellent color rendering of these lamps makes them ideal for lighting systems in museums, exhibitions, art galleries, trade fairs and retail outlets. UV radiation can lead to bleaching, which would be a particular problem in these applications. LUMILUX® COLOR control is therefore enclosed in a plastic sleeve specially developed for OSRAM that reduces UV emissions from the lamp by 99%. This complies with the requirements of EN 12464-1 of course.



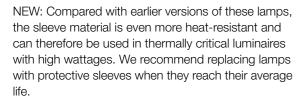
Product reference	Product number	W	lm		TUBE d [mm]	[mm]	4
LUMILUX® CHIP con	trol® T8, tubular, G13 base						
L 18 W/62	4008321 232700	18	970	Yellow	26	590	12
L 36 W/62	4008321 232724	36	2300	Yellow	26	1200	12
L 38 W/62	4008321 232984	38	2270	Yellow	26	1047	12
L 58 W/62	4008321 232748	58	4080	Yellow	26	1500	12

Approved for use in enclosed luminaires.

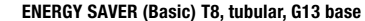


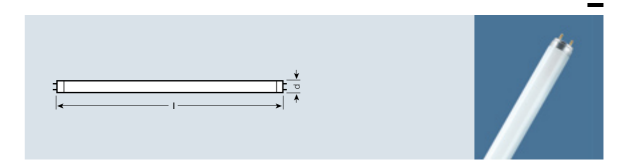
LUMILUX® CHIP control®: ideal for semiconductor fabrication plants and areas where UV radiation and light from the blue end of the spectrum must be reduced to the absolute minimum. For example, in print shops during the exposure of printing plates and also for lighting systems in which splinter protection and good color effects are required.

For more information on the system guarantee and the terms and conditions of the guarantee go to www.osram.com/system-guarantee.



The new version of CHIP control is identified by a green marker ring. CHIP control lamps are available immediately also as T5 HE and T5 HO (see p. 4.12).





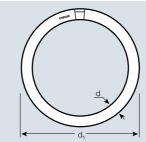
Product reference	Product number	W	Im		Ra	TUBE d [mm]	[mm]	
ENERGY SAVER	R (Basic) T8, tubular,	G13 base						
L 15 W/640	4050300 207179	15	850	Cool White	6069	26	438	25
L 15 W/765	4050300 207155	15	740	Cool Daylight	7079	26	438	25
L 16 W/640	4050300 018225	16	1100	Cool White	6069	26	720	25
L 18 W/640	4050300 001647	18	1200	Cool White	6069	26	590	25
L 18 W/765	4050300 224879	18	1050	Cool Daylight	7079	26	590	25
L 23 W/640	4050300 237220	23	1750	Cool White	6069	26	970	25
L 23 W/765	4050300 239422	23	1450	Cool Daylight	7079	26	970	25
L 30 W/765	4050300 211978	30	1900	Cool Daylight	7079	26	895	25
L 30 W/640	4050300 207469	30	2100	Cool White	6069	26	895	25
L 36 W/6401)	4050300 001708	36	2850	Cool White	6069	26	1200	25
L 36 W/640-1	4050300 011394	36	2750	Cool White	6069	26	970	25
L 36 W/765	4050300 224954	36	2500	Cool Daylight	7079	26	1200	25
L 58 W/640 ¹⁾	4050300 001784	58	4600	Cool White	6069	26	1500	25
L 58 W/765	4050300 225029	58	4000	Cool Daylight	7079	26	1500	25
L 70 W/640	4008321 003973	70	5250	Cool White	6069	26	1800	25

1) Also available in industrial packs (... IVP) for bulk orders.
Contains 30 lamps 4.27



Product reference	Product number	W	Im ccg		Ra	TUBE d [mm]	[mm]	
U-shaped T8, 2G13 b	oase							
LUMILUX version								
L 18 W/830 U	4008321 103765	18	1200	LUMILUX Warm White	8089	26	310	24
L 36 W/830 U	4008321 074119	36	3000	LUMILUX Warm White	8089	26	607	12
L 58 W/830 U	4008321 074232	58	4700	LUMILUX Warm White	8089	26	765	12
BASIC version								
L 18 W/640 U	4050300 530819	18	1050	Cool White	6069	26	310	24
L 36 W/640 U	4050300 530833	36	2600	Cool White	6069	26	607	12
L 58 W/640 U	4050300 530994	58	4100	Cool White	6069	26	765	12
Shortened U-shaped	l T8. 2G13 hase							
•	,							
L 36 W/830 UK	4050300 530956	36	2800	LUMILUX Warm White	8089	26	570	12
L 36 W/840 UK	4050300 530932	36	2800	LUMILUX Cool White	8089	26	570	12
L 58 W/840 UK	4050300 606668	58	4700	LUMILUX Cool White	8089	26	570	12
BASIC version								
L 36 W/640 UK	4050300 530970	36	2450	Cool White	6069	26	570	12
L 58 W/640 UK	4008321 040299	58	4100	Cool White	6069	26	570	12

Compact space-saving lighting systems. Street lighting is a typical application.





Product number	W	lm ccg		Ra	Ød1 [mm]	TUBE d [mm]	4
OQ base							
4050300 365992	22	1250	LUMILUX INTERNA	8089	216	29	12
4050300 365978	22	1250	LUMILUX Cool White	8089	216	29	12
4050300 014821	32	2100	LUMILUX INTERNA	8089	305	29	12
4050300 018379	32	2100	LUMILUX Cool White	8089	305	29	12
4050300 014838	40	2800	LUMILUX INTERNA	8089	406	29	12
4050300 014845	40	2800	LUMILUX Cool White	8089	406	29	12
4050300 207421	22	1100	Cool White	6069	216	29	12
4050300 207407	22	1000	Cool Daylight	7079	216	29	12
4050300 209418	32	1900	Cool White	6069	305	29	12
4050300 209371	32	1600	Cool Daylight	7079	305	29	12
4050300 207827	40	2450	Cool White	6069	406	29	12
4050300 207803	40	2200	Cool Daylight	7079	406	29	12
	number OD base 4050300365992 4050300365978 4050300014821 4050300018379 4050300014838 4050300014845 4050300207421 4050300207407 4050300209418 4050300209371 4050300207827	number W 4050300365992 22 4050300365978 22 4050300014821 32 4050300014838 40 4050300014845 40 4050300207421 22 4050300207407 22 4050300209418 32 4050300209371 32 4050300207827 40	number W CCG Q base 4050300365992 22 1250 4050300365978 22 1250 4050300014821 32 2100 4050300018379 32 2100 4050300014838 40 2800 4050300014845 40 2800 4050300207421 22 1100 4050300207407 22 1000 4050300209418 32 1900 4050300209371 32 1600 4050300207827 40 2450	W CCG	Number W CCG	Number W CCG CCG Ra CCG CCG	Number W CCG CCG Ra Cod CCG CCG

Because of their shape, these fluorescent lamps provide omni lighting. Ideal for use in round and rectangular luminaires.

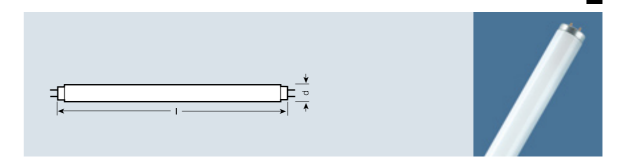




Product reference	Product number	W	Im ECG		Ra	O TUBE d [mm]	[mm]	4
LUMILUX® T2 FM, tubu	lar W4.3 x 8.5d base							
FM 6 W/730	4008321 157546	6	330	Warm White	7079	٠7	218,3	20
FM 6 W/740	4008321 157577	6	330	Cool White	7079	٠7	218,3	20
FM 6 W/760	4008321 157607	6	310	Cool Daylight	7079	٠7	218,3	20
FM 8 W/730	4008321 157638	8	540	Warm White	7079	٠7	319,9	20
FM 8 W/740	4008321 157669	8	540	Cool White	7079	٠7	319,9	20
FM 8 W/760	4008321 157690	8	500	Cool Daylight	7079	٠7	319,9	20
FM 11 W/730	4008321 157720	11	750	Warm White	7079	٠7	421,5	20
FM 11 W/740	4008321 157751	11	750	Cool White	7079	٠7	421,5	20
FM 11 W/760	4008321 157782	11	680	Cool Daylight	7079	٠7	421,5	20
FM 13 W/730	4008321 157836	13	930	Warm White	7079	٠7	523,1	20
FM 13 W/740	4008321 157867	13	930	Cool White	7079	٠7	523,1	20
FM 13 W/760	4008321 157898	13	860	Cool Daylight	7079	٠7	523,1	20

For circuit see page 4.32, Fig. 8 For electronic control gear see Section 9.

T12, tubular, G13 base



Product reference	Product number	W	lm ccg		Ra	Ø TUBE d [mm]	[mm]	4
S-type T12, tubular, G	13 base							
L 20 W/640 S	4050300 014685	20	1200	Cool White	6069	38	590	25
L 20 W/765 S	4050300 228815	20	1050	Daylight	7079	38	590	25
L 40 W/640 S	4050300 014708	40	3000	Cool White	6069	38	1200	25
L 40 W/765 S	4050300 228693	40	2500	Daylight	7079	38	1200	25
L 65 W/640 S	4050300 014739	65	4800	Cool White	6069	38	1500	25
L 65 W/765 S	4050300 229027	65	4200	Daylight	7079	38	1500	25
SA-type T12, tubular,								
L 20 W/640 SA	4050300 018195	20	1150	Cool White	6069	38	590	25
L 40 W/640 SA	4050300 018331	40	2800	Cool White	6069	38	1200	25
L 65 W/640 SA	4050300 018201	65	4400	Cool White	6069	38	1500	25
L 115 W/640 SA	4050300 014487	115	6850	Cool White	6069	38	1200	25
XL-type T12, tubular,	Fa6 base							
L 20 W/640 XL	4050300 014630	20	940	Cool White	6069	38	574	25
L 40 W/640 XL	4050300 014654	40	2300	Cool White	6069	38	1184	25
L 65 W/640 XL	4050300 014616	65	4400	Cool White	6069	38	1484	25

S-type fluorescents:

For operation with starters (ST 111, ST 151, ST 171). Intended for systems with luminaires that are unsuitable, because of their design, for energy-saving 26 mm fluorescent lamps (e.g. certain all-plastic luminaires and outdoor luminaires with minimal thermal insulation or none at all). For Rapid Start (RS) units. Rated heating voltage 3.6 V in accordance with IEC 60081. For circuit see page 4.43, Fig. 4.

For long-life explosion-proof luminaires in type of protection "increased safety".

SA-type fluorescents:

For resonance double-choke (RD) circuits at normal and low ambient temperatures. Rated heating voltage 3.6 V in accordance with IEC 60081. For circuit see page 4.43, Fig. 5.

1) Max. at 33 °C ± 2 °C 4.30 4.31

		For	fluo	resc	ent I	amp	S					For	0SR	am dui	_UX® L	
Product	Product	4	10	15	18	22	30	38	36	58	100	18	36			
reference	number	6	13	16	20	W	32	W	40	65	115	24	W			4
		8	W	W	W		W		W	80	140	W		[mm]	No.	
		W								W	W					
For single operation on	230 V ac															
ST 111 TRY 25 ⁵⁾	4050300 854045	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ	Χ	40,3	1	25/400
ST 111 GRP ⁵⁾	4050300 270166	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ	Χ	40,3	1	1200
ST 111 HT TRY 253)5)	4050300 854021	Χ	Χ	Χ	Χ	Χ	Χ	Χ	χ	Χ		Χ	Χ	40,3	1	400
ST 171 TRY 25	4050300 854106							Χ	Χ	X1)			Χ	40,3	3	25/200
ST 171 GRP	4050300 422855							Χ	Χ	X1)			Χ	40,3	3	1200
ST 173 TRY 25	4050300 854120			Χ	Χ	Χ	Χ					Χ		40,3	5	25/200
ST 173 GRP	4050300 400785			Χ	Χ	Χ	Χ					Χ		40,3	5	1200
ST 191 TRY 50	4050300 839165										Χ			40,3	6	50/800
For series operation on	230 V ac															
ST 151 TRY 25	4050300 854083	X ²⁾		X ²⁾	X ²⁾	X ²⁾						X ²⁾⁴⁾)	40,3	2	25/400
ST 151 GRP	4050300 012803	X ²⁾		X ²⁾	X ²⁾	X ²⁾						X ²⁾⁴⁾)	40,3	2	1200
ST 172 TRY 25	4050300 854069				X ²⁾	X ²⁾						X ²⁾⁴⁾)	40,3	4	25/200
ST 172 GRP	4050300 308357				X ²⁾	X ²⁾						X ²⁾⁴⁾)	40,3	4	1200

OSRAM high-quality starters ST 111 LONGLIFE, ST 151 LONGLIFE, ST 171 SAFETY, ST 172 SAFETY, ST 173 SAFETY and ST 191 LONGLIFE.

OSRAM starters ignite every time, reliably and quickly. And they are gentle on lamps. Each starter is subjected to strict manufacturing and quality control tests.

All starters have a self-extinguishing insulated casing made of Makrolon and meet the conditions laid down for protection class II.

They are equipped with a special compensating capacitor (foil winding capacitor), are VDE approved and carry the 40 6 and C 6 marks.

To ensure reliable ignition we recommend that you also replace the starter when you replace the lamp – except in the case of DEOS® SAFETY.

- Switching life from ≥10,000 switching operations to ≥ 60,000 switching operations in inductive
- 20% longer life with fluorescent lamps.

Features and benefits of DEOS® ST 171 SAFETY, DEOS® ST 172 SAFETY and DEOS® ST 173 SAFETY:

- DEOS® ST 171 SAFETY, DEOS® ST 172 SAFETY and DEOS® ST 173 SAFETY are safety starters.
- DEOS® ST 172 SAFETY is a safety starter for series circuits (tandem circuits).
- DEOS® ST 171 SAFETY, DEOS® ST 172 SAFETY and DEOS® ST 173 SAFETY are designed to operate with conventional control gear (CCG) and low-loss gear (LLG).
- They reliably disconnect burnt-out or faulty lamps under inductive or capacitive operating conditions.
- They are instantly ready for operation when the red button is pressed in (there must be an audible click).
- The automatic cut-out circuit protects the choke and the starter itself.
- Their service life is four times that of conventional starters.
- To ensure reliable ignition and operation the DEOS® ST should be replaced after every four lamp replacements.
- Temperature range for reliable cut-out: -20 °C to +80 °C.

Fluorescent lamps Which light color for which application?

Area of application	SKY WHITE 880 8000 K	865 6500 K	aylight 965 6500 K	Daylight 954 5400 K	840	940	White 835 3500 K	830 3000 K	930	82 270
5										
Vision										
- (類)										
U.S.										
Offices and administrative buildings										
Offices, corridors	•				•		•	•		
Meeting rooms	•						•	•		•
Industry, trade and commerce										
Electrical industry		•			•					
Textile industry		•	•	•						
Woodworking industry		•	•	•	•					
Graphics industry, laboratories		•	•	•	•					
Color matching			•	•		•				
Warehouses, transport depots					•					
Schools and lecture rooms										
Auditoriums, classrooms,	•		•		•		•	•		
kindergartens								_		
Libraries, reading rooms					•		•	•		
Retail premises										
Food, general		•			•		•	•		,
Bread and cakes										,
Refrigerated counters and deepfreezers		•								
Dairy goods, fruit, vegetables										
Fish										
Meat, sausages			•							
Textiles, leather goods		•	•	•	•	•	•	•	•	
Furniture, carpets							•	•	•	
Sporting goods, toys, stationery					•	•	•	•	•	
Photo, watches, jewellery		•	•	•	•	•	•	•	•	
Cosmetics, hairdressers					•	•	•	•	•	(
Flowers		•	•	•	•	•			•	(
Department stores, supermarkets	•	•	•		•	•		•	•	•
Public buildings										
Restaurants, inns, hotels					•			•		
Theatres, concert halls, foyers										
Thouse, concert hallo, regere										
Exhibition rooms										
Exhibition halls and trade fairs	•				•			•		
Sports and multi-purpose halls	•				•		•	•		
Art galleries, museums		•		•	•	•			•	
Heavital and assessing										
Hospital and surgeries										
Consulting and treatment rooms	•	•	•	•		•				
Hospital wards, waiting rooms	•		•			•			•	
Homes										
Living rooms										
Kitchens, bathrooms, hobby rooms, cellars		•			•				•	
Outdoor lighting, streets,										
paths, pedestrian zones					•			•		
Recommended										

1) Except L 65 W/... UK 570 mm L 80 W/... 2) Also for single operation on 110/127 V ac 3) Temperature range -20 °C to +100 °C

Kelvin	Name	Ra 6069	R _a 7079	R _a 8089	R _a 9099
2700 K	INTERNA			827	
3000 K	Warm White			830	930
3500 K	White			835	
4000 K	Cool White	640		840	940
5400 K	Daylight				954/950
6500 K	Cool Daylight		765	865	965
8000 K	SKYWHITE			880	

Type designation.

International color code: The first digit stands for color rendering $9 = \text{color rendering R}_a$ 90 to 100 $8 = \text{color rendering R}_a 80 \text{ to } 89$

7 =color rendering R_a 70 to 79

 $6 = \text{color rendering R}_{a} 60 \text{ to } 69$

The next digits stand for the light color/ color temperature, e.g. for LUMILUX®

27 = LUMILUX INTERNA® (2700 K) 30 = LUMILUX® Warm White (3000 K)

35 = LUMILUX® White (3500 K)

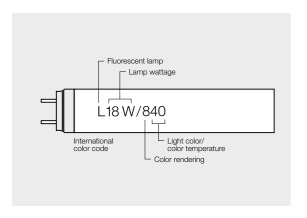
40 = LUMILUX® Cool White (4000 K)

54 = LUMILUX® Daylight (5400 K)

65 = LUMILUX® Cool Daylight (6500 K)

80 = LUMILUX SKYWHITE® (8000 K)

"Old" light o	color codes in the OSRAM	range		
Old		New	Ra	K
10	Cool Daylight	765	7079	6500
11	Cool Daylight	865	8089	6500
12	Daylight	954	> 90	5400
20	Cool White	640	6069	4000
21	Cool White	840	8089	4000
22	Cool White	940	> 90	4000
26	White	835	8089	3500
31	Warm White	830	8089	3000
32	Warm White	930	> 90	3000
41	INTERNA	827	8089	2700



Light colors

LUMILUX®

Color 880 LUMILUX SKYWHITE® Color 865 LUMILUX® Cool Daylight Color 840 LUMILUX® Cool White Color 835 LUMILUX® White Color 830 LUMILUX® Warm White Color 827 LUMILUX INTERNA®

LUMILUX® colors combine very good color rendering and high luminous efficacy in a single lamp. Major benefits:

- Reduced power consumption
- Luminous efficacy up to 104 lm/W (T5 HE)
- Excellent color rendering to EN 12464 (R_a 80 to 89).

For LUMILUX® light colors it is best to use electronic control gear as this is the best way to make economic use of the minimal drop in luminous flux. This also applies to LUMILUX® DE LUXE.

T5 LUMILUX® FH, FQ and FC lamps can only be operated on ECGs.

Color 880 SKYWHITE contains an increased blue component which is particularly energizing. Ideal for offices and public buildings.

LUMILUX® DE LUXE

Color 965 LUMILUX® DE LUXE Cool Daylight Color 954 LUMILUX® DE LUXE Daylight Color 940 LUMILUX® DE LUXE Cool White Color 930 LUMILUX® DE LUXE Warm White

The LUMILUX® DE LUXE light colors meet the highest demands with regard to natural color rendering (R_a > 90) and offer good luminous efficacy at the same time.

The daylight color 954 is ideal for print shops, dental surgeries, dental laboratories, slide presentations and clothing stores.

Special light colors

The red component of 76 NATURA is closely matched to other color components. This results in natural color rendering and makes items such as meat, sausages, delicatessen products, vegetables and flowers appear fresh and natural.

77 FLUORA® has been specially designed for plants and aquariums. Its light has an emphasis at the blue and red ends of the spectrum. It is therefore particularly good at promoting photo-biological processes.

965 BIOLUX®

Because of its spectral distribution, the light from OSRAM BIOLUX® lamps is also excellent for raising small animals (birds, fish, reptiles, etc.).

Colors 60 red, 66 green and 67 blue are ideal for creating decorative effects and special moods.

LUMILUX CHIP control (color 62) contains only a very small proportion of UV-A radiation. This light color is therefore suitable for clean-room production facilities, chip fabrication and general UV-free lighting.

For spectral power distributions see pages 4.44 and

COLOR control lamps with the codes UVS after the light color have only a very small UV-A content (no UV-B or UV-C).

COLOR proof

For museums and art galleries, dental laboratories, graphic workshops, photographic laboratories, and industrial testing and color matching facilities, light color 950 offers optimum color characteristics. It has a color rendering index of $R_a = 98$ at a color temperature of 5300 K.

4.34 4.35

Luminous flux and power consumption to IEC 60081.

The minimum luminous flux of a single lamp is 92% of the rated luminous flux at 25 °C; the average is 95% of the rated luminous flux.

Lamp life. The average and service life-times of LUMILUX® fluorescent lamps are listed in the table below. Operating the lamps above or below their rated power will reduce their service life.

Burning position. Universal for 26 and 38 mm diameters. When T5 HE and T5 HO lamps are installed in the vertical burning positions the stamp must be at the bottom; when T5 FC® lamps are installed in the vertical position the 2GX13 base must be at the bottom. In multi-lamp luminaires, T5 HE or T5 HO lamps must be positioned with the stamps next to one another. The recommended minimum spacing between two T5 lamps is 32 mm for optimum operation (maintenance of the luminous flux/temperature curve).

Lamp life in accorda	Lamp life in accordance with DIN IEC 60081:									
(IEC switching cycle)	T8	T8	T8	T5	T5	T5	T5			
165 min on, 15 min off	BASIC	LUMILUX	LLX DE LUXE	FH (HE)	FQ (H0)	FC LUMILUX	LLX DE LUXE			
Service life										
on CCG/LLG	5.000	_	-	_	_	_	_			
Average life										
on CCG/LLG	13.000	_	_	_	-	_	_			
Service life										
on hot restart ECG	-	18.000	16.000	16.000	18.000	9.000	16.000			
Average life										
on hot restart ECG	_	20.000	20.000	20.000	24.000	16.000	20.000			
Service life is defined as	the time whe	n 10% of the	lamps have faile	d.						

	880	865	840	835	830	827
	SKYWHITE	Cool Daylight	Cool White	White	Warm White	INTERNA
FH 14 W HE	1.250	1.300	1.350	1.350	1.350	1.350
FH 21 W HE	1.900	2.000	2.100	2.100	2.100	2.100
FH 28 W HE	2.700	2.750	2.900	2.900	2.900	2.900
FH 35 W HE	3.450	3.500	3.650	3.650	3.650	3.650
FQ 24 W H0	1.850	1.900	2.000	2.000	2.000	2.000
FQ 39 W HO	3.225	3.325	3.500	3.500	3.500	3.500
FQ 49 W HO	4.600	4.700	4.900	4.900	4.900	4.900
FQ 54 W H0	4.650	4.750	5.000	5.000	5.000	5.000
FQ 80 W H0	6.550	6.650	7.000	7.000	7.000	7.000
FQ 24 W HO CONSTANT	_	1.900	2.000	2.000	2.000	2.000
FQ 39 W HO CONSTANT	-	3.325	3.500	3.500	3.500	3.500
FQ 54 W HO CONSTANT	_	4.750	5.000	5.000	5.000	5.000
FQ 80 W HO CONSTANT	_	6.650	7.000	7.000	7.000	7.000

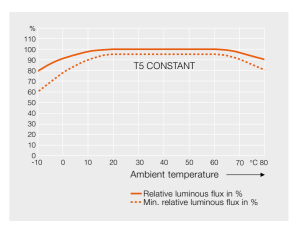
As with all fluorescent lamps, the luminaire efficiency of T5 (16 mm) lamps is calculated at an ambient temperature of 25 °C. In other words, the luminous flux of the lamp measured at 25 °C and the luminous flux of the luminaire measured at 25 °C are used as the basis for calculating the luminaire efficiency. Note that if measurements are taken with gonio-photometers with moving lamps the high-speed air

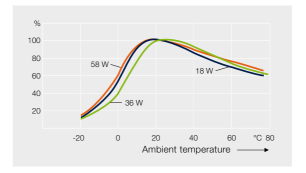
currents may cause the cool spot to shift from the stamp end of the lamp. Before the illuminance levels from T5 HE, T5 HO and especially FC® lamps are measured in lighting systems, these lamps must be allowed to stabilize for at least 100 hours. If two lamps are to be operated next to one another, make sure that the stamped ends are on the same side so that the cold spot is not heated.

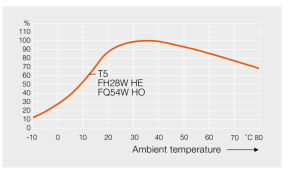
Technical data

Temperature dependence

As with fluorescent lamps in general, the rated luminous flux for T5 HE and TE HO fluorescent lamps is specified at 25 °C, and T5 HE and T5 HO achieve their maximum luminous flux at temperatures between 34 and 38 °C. One of the advantages of T5 lamps is therefore an increased luminaire efficiency. T5 FC® circular fluorescent lamps achieve their maximum luminous flux between 25 and 30 °C. The luminous flux of a T5 HO CONSTANT at 25 °C is on average 97% of the maximum luminous flux. 90% of the maximum luminous flux is achieved in a temperature range from +5 °C to +70 °C.







Power supply. Generally 230 V AC. Until 2008, the

voltage is -10% +6%, i.e. 207 to 244 V. From 2009,

control gear is considerably less affected by fluctua-

tions in the supply voltage than conventional control

permissible temporary voltage fluctuations for ac

±10% is permitted, i.e. 207 to 253 V. Electronic

Control gear. In order to operate, each lamp needs control gear appropriate to its wattage. The control gear not only starts the lamp but also limits the current in the discharge phase. Please note: fluorescent lamps are guaranteed only if they are operated with approved control gear or with control gear declared to be suitable. Control gear must comply with EN standards. Modern control gear, such as QUICKTRONIC®, enables energy saving fluorescent lamps to be operated with optimum economy and lighting comfort, see Section 9. Control gear for sale in the European Union must carry the ENEC mark (tested to IEC 60081). This safeguards the warranty for the lamps under normal conditions.

able from electrical suppliers. OSRAM compact fluorescent lamps and fluorescent lamps are cadmium-free.

See circuit diagrams on pages 4.42 and 4.43 and Section 9.

gear. DC operation for emergency lighting systems in accordance with DIN VDE 0108 is indicated in the specifications for the electronic control gear.

Accessories. Control gear and holders are available from electrical suppliers. OSRAM compact

Fluorescent lamp	Ø	Rated lamp current (CCG operation) uncorrected	Lamp voltage UL after ignition (±10%)	Resistance/ impedance Z (on CCG)	Pre- heating current IEC 81	Lumi- nance Color LF 840, 830, 827	PFC capacitor¹) Power factor ≈ 1 for CCG operation	Series capacitor for CCG Lead-lag circuit ²⁾
(Wattage)	(mm)	(A)	(V)	(Ω)	(mA) ⁴⁾	(cd/cm ²)	(μ F)	(μF/Vc)
4	16	0,17	29	170	220	_	2,0	_
6	16	0,16	42	260	220	_	2,0	_
8	16	0,145	56	385	220	_	2,0	_
10	26	0,17	64	375	220	_	2,0	_
13	16	0,165	95	590	220	_	2,0	_
15	26	0,33	55	165	440	1,0	4,5	_
16	26	0,20	90	450	260	0,8	2,5	_
18	26	0,37	57	155	550	1,0	4,5	2,7/480
18/ U	26	0,37	60	165	550	_	_	_
20	38	0,37	57	155	550	_	4,5	2,7/480
20/ XL	38	0,38	57	155	_	_	4,5	_
22 C	29	0,37	62	165	600	_	5,0	3,0/480
30	26	0,365	96	265	550	1,2	4,5	2,9/450
32 C	29	0,425	81	190	675	0,9	5,0	3,4/450
36	26	0,43	103	240	650	1,2	4,5	3,4/450
36/ U	26	0,43	108	250	650	_	_	_
36-1	26	0,556	81	145	730	1,3	6,0	4,3/480
383)	26	0,43	104	240	650	_	4,5	3,4/450
40	38	0,43	103	240	650	_	4,5	3,4/450
40 C	29	0,415	108	260	630	_	_	_
40/ SA	38	0,43	103	240	650	_	_	_
40/ DS®	38	0,43	103	240	650	0,7	_	_
40/ XL	38	0,415	103	240	_	_	4,5	_
40/ K	38	0,88	52					
58	26	0,67	110	165	1000	1,5	7,0	5,3/450
58/ U	26	0,67	115	170	1000	_	_	_
60 C	29	0,750	90	260	630	-	-	_
65	38	0,67	110	165	1000	_	7,0	5,3/450
65/ SA	38	0,67	110	165	1000	_	-	_
65/ DS®	38	0,67	110	165	1000	0,8	_	_
65/ XL	38	0,67	110	165	_	_	_	_

Technical data

Fluorescent lamp	Ø	Rated lamp current (ECG operation)	Lamp voltage UL after ignition ¹⁾	System wattage with	Pre- heating current	Luminance Color LF 840
		(±10 %) ¹⁾	artor ignition	control gear	IEC 81	Li 040
(Wattage)	(mm)	(A)	(V)	(W)	(mA)	(cd/cm²)
14 (FH HE)	16	0,165	86	16,06)	210	1,7
21 (FH HE)	16	0,165	126	23,56)	210	1,7
28 (FH HE)	16	0,170	166	$30,5^{6)}$	210	1,7
35 (FH HE)	16	0,175	205	38,56)	210	1,7
24 (FQ H0)	16	0,295	77	27,07)	440	2,5
39 (FQ HO)	16	0,325	118	45,57)	440	2,8
49 (FQ HO)	16	0,245	191 ⁴⁾	55 ⁷⁾		2,3
54 (FQ H0)	16	0,455	120	61,0 ⁷⁾	720	2,9
80 (FQ H0)	16	0,530	152	85,07)	765	3,2
24 (FQ HO CONSTANT)	16	0,295	77	27,07)	440	2,5
39 (FQ HO CONSTANT)	16	0,325	118	45,57)	440	2,8
54 (FQ HO CONSTANT)	16	0,455	120	61,07)	720	2,9
80 (FQ HO CONSTANT)	16	0,530	152	85,07)	765	3,2
22 (FC)	16	0,30	70	24,58)	440	1,7
40 (FC)	16	0,32	126	46,58)	440	2,1
55 (FC)	16	0,55	101	62,08)	765	2,6
6 (FM)	7	0,10	51	7,52)	1205)	2,5
8 (FM)	7	0,10	79	11,02)	1205)	2,5
11 (FM)	7	0,10	110	13,0 ³⁾	1205)	2,5
13 (FM)	7	0,10	136	16,0 ³⁾	1205)	2,5

⁵⁾ With reservation 6) System wattage on QT-FH 7) System wattage on QT-FQ 8) System wattage on QT-M or QT-FC

[mm]

Fluorescent lamps for starterless operation, 38 mm tube diameter

574,0

1183,5

1484

X lamps. Fa6 base

Fa6

Fa6

Fa6

20/... XL

40/... XL

65/... XL

W

No.

2

2

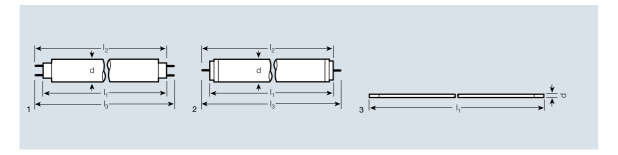
2

max. 40,5

max. 40,5

max. 40,5

IEC d [mm]



Tubular fluorescent lamps								
7, 16, 26 and 38 mm Ø, G5 base, G13 base, W4,3 x 8,5d base								
6 (FM)	W4,3x8,5d	218,3 ±1,0	_	_	max. 7	3		
8 (FM)	W4,3x8,5d	319,9 ±1,0	_	_	max. 7	3		
11 (FM)	W4,3x8,5d	421,5 ±1,0	_	_	max. 7	3		
13 (FM)	W4,3x8,5d	523,1 ±1,0	_	_	max. 7	3		
4	G5/11x15	135,7	141,7 ±1,2	150,0	max. 16	1		
6	G5/11x15	211,9	217,9 ±1,2	226,2	max. 16	1		
8	G5/11x15	288,1	294,1 ±1,2	302,4	max. 16	1		
13	G5/11x15	516,9	522,8 ±1,2	531,1	max. 16	1		
14 (FH HE)	G5/11x15	549,0	554,9 ±1,2	563,2	max. 16	1		
21 (FH HE)	G5/11x15	849,0	854,9 ±1,2	863,2	max. 16	1		
24 (FQ HO)	G5/11x15	549,0	554,9 ±1,2	563,2	max. 16	1		
28 (FH HE)	G5/11x15	1149,0	1154,9 ±1,2	1163,2	max. 16	1		
35 (FH HE)	G5/11x15	1449,0	1454,9 ±1,2	1463,2	max. 16	1		
39 (FQ HO)	G5/11x15	849,0	854,9 ±1,2	863,2	max. 16	1		
49 (FQ HO)	G5/11x15	1449,0	1454,9 ±1,2	1463,2	max. 16	1		
54 (FQ HO)	G5/11x15	1149,0	1154,9 ±1,2	1163,2	max. 16	1		
80 (FQ HO)	G5/11x15	1449,0	1454,9 ±1,2	1463,2	max. 16	1		
10	G13	470,0	475,9 ±1,2	484,2	max. 28	1		
15	G13	437,4	443,3 ±1,2	451,6	max. 28	1		
16	G13	720,0	725,9 ±1,2	734,2	max. 28	1		
18	G13	589,8	595,7 ±1,2	604,0	max. 28	1		
23	G13	970,0	975,9 ±1,2	984,2	max. 28	1		
30	G13	894,6	900,5 ±1,2	908,8	max. 28	1		
36	G13	1199,4	1205,3 ±1,2	1213,6	max. 28	1		
36-1	G13	970,0	975,9 ±1,2	984,2	max. 28	1		
38	G13	1047,0	1052,8 ±1,2	1061,2	max. 28	1		
58	G13	1500,0	1505,9 ±1,2	1514,2	max. 28	1		
20	G13	589,8	595,7 ±1,2	604,0	max. 40,5	1		
40	G13	1199,4	1205,3 ±1,2	1213,6	max. 40,5	1		
40 K	G13	589,8	595,7 ±1,2	604,0	max. 40,5	1		
65	G13	1500,0	1505,9 ±1,2	1514,2	max. 40,5	1		
80	G13	1500,0	1505,9 ±1,2	1514,2	max. 40,5	1		
100	G13	1763,8	1769,7 ±1,2	1778,0	max. 40,5	1		

 $590,8 \pm 1,2$

1200,3 ±1,2

1500,9 ±1,2

611,0

1220,5

1521,1

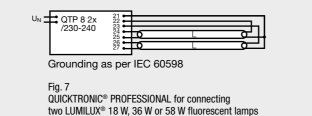
|--|

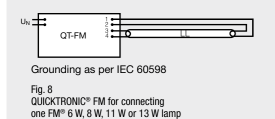
W		d ₂ max. [mm]	d3 max. [mm]	TUBE d [mm]	No.
Circular T5 FC® flu	orescent lamps with 16	mm tube diamete	er		
2GX13 base					
22	2GX13	192 ±5	225 ±5	16,0	1
40	2GX13	266 ±6	299 ±6	16,0	1
55	2GX13	266 ±6	299 ±6	16,0	1
	.	.0	.0	8	
W	d1 max.	d2 max. [mm]	d3 max. [mm]	TUBE d [mm]	No.

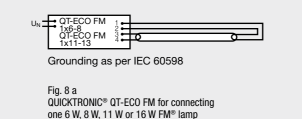
Ring-shaped fluorescent lamps								
G10q base								
22	G10q	157,2	155,6	215,9	29 ±2	2		
32	G10q	246,1	246,1	304,8	29 ±2	2		
40	G10q	347,7	347,7	406,4	29 ±2	2		
60	G10q	347,7	347,7	406,4	29 ±2	2		

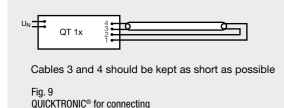
	[mm]	a [mm]	d [mm]	No.
2G13-92	306 -4	$92,0\pm2$	26 –1	3
2G13-92	603 –6	92,0 ±2	26 –1	3
2G13-92	759 –9	92,0 ±2	26 –1	3
	2G13-92 2G13-92	2G13-92 306 –4 2G13-92 603 –6	2G13-92 306 -4 92,0 ±2 2G13-92 603 -6 92,0 ±2	2G13-92 306 -4 92,0 ±2 26 -1 2G13-92 603 -6 92,0 ±2 26 -1

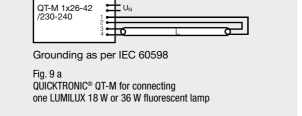
W		[mm]	a [mm]	d [mm]	No.
Shortened U-shaped	I fluorescent lamps				
2G13 base					
36	2G13-92	566 –6	$92,0\pm2$	26 –1	3
58	2G13-92	566 –6	92,0 ±2	26 –1	3

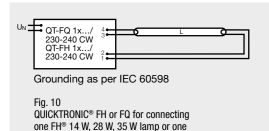






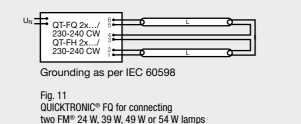


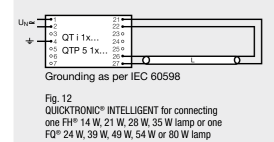


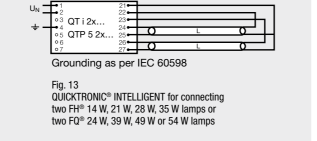


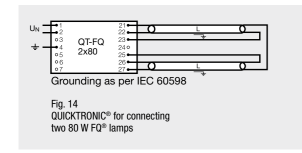
one 16 mm dia. L 6 W to L 13 W

FQ® 24 W, 39 W, 54 W or 80 W lamp

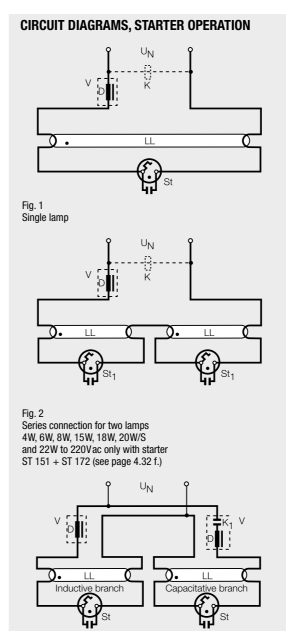


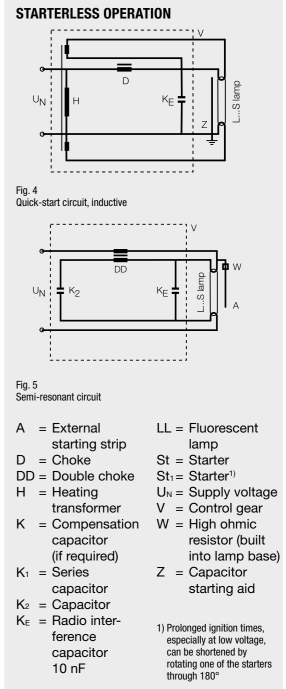


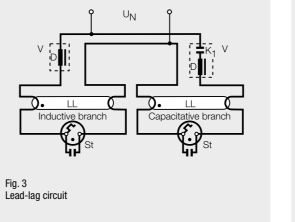


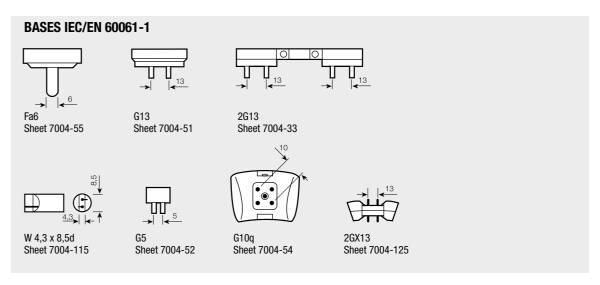


Circuit diagrams for fluorescent lamps **Bases**









4.42 4.43

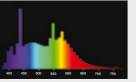
BASIC

LUMILUX®

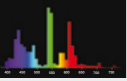
LUMILUX® DE LUXE



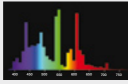
Light color 880 LŬMILUX® SKYWHITE



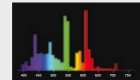
Light color 765 BASIC Cool Daylight



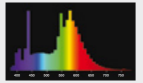
Light color 865 LUMILUX® Cool Daylight



Light color 965 LUMILUX® DE LUXE Cool Daylight



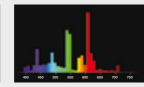
Light color 954 LŬMILUX® DE LUXE Daylight



Light color 640 **BASIC Cool White**



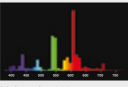
Light color 840 LUMILUX® Cool White



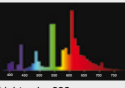
Light color 940 LUMILUX® DE LUXE Cool White



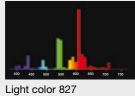
Light color 835 LUMILUX® White



Light color 830 LUMILUX® Warm White

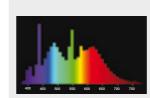


Light color 930 LŬMILUX® DE LUXE Warm White



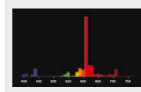
Light color 827 LUMILUX® INTERNA

Spectral power distribution of fluorescent lamps (COLOR proof)

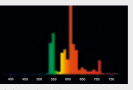


Light color 950 COLOR proof

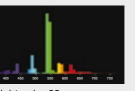
Spectral power distribution of fluorescent lamps (other colors)

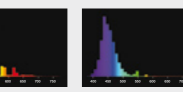


Light color 60 Red



Light color 62





Light color 66 Green



Light color 76 NATURA



Light color 77 FLUORA®

Light color BIOLUX®