

T5 FHO LUXLINE PLUS

FEATURES

- The T5 FHO Luxline Plus Tri-phosphor lamp is the ideal solution for indirect and direct lighting, i.e. industrial lighting systems with high ceilings
- Compliments Sylvania SlimLite and SlimDim HO luminaires
- Average life time of 24,000 hours with pre-heated ballast
- For applications where a high luminous flux is required (up to 7000 lm per lamp)
- High colour rendering (Ra85/Class 1B)
- For electronic ballast operation only
- Colour Rendering Index (CRI): Ra 80-89/Class 1B
- Optimum luminous flux at an ambient temperature of approx 35C
- Suitable for dimming applications on approved dimmable electronic ballast
- Lamp should be initially operated at full power for 100 hours prior to any dimming of lamp
- Optimum performance of this lamp is based on lamp orientation in both horizontal and vertical positions, to ensure optimum performance refer to your Sylvania office for clarifications

KEY APPLICATIONS



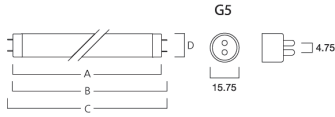
LUMINAIRE CONSTRUCTION

OPTIONS AVAILABLE

Order Code	Description	Dimensions	Base
200772	FHO 24W/830	L549 X D16	G5
200775	FHO 39W/830	L849 X D16	G5
200778	FHO 49W/830	L1449 X D16	G5
200781	FHO 54W/830	L1149 X D16	G5
201784	FHO 80W/830	L1449 X D16	G5
202791	FHO 24W/835	L549 X D16	G5
202792	FHO 39W/835	L849 X D16	G5
202793	FHO 49W/835	L1449 X D16	G5
202794	FHO 54W/835	L1149 X D16	G5
200773	FHO 24W/840	L549 X D16	G5
200776	FHO 39W/840	L849 X D16	G5
200777	FHO 49W/840	L1449 X D16	G5
200782	FHO 54W/840	L1149 X D16	G5
202785	FHO 80W/840	L1449 X D16	G5
202774	FHO 24W/865	L549 X D16	G5
202279	FHO 39W/865	L849 X D16	G5
202780	FHO 49W/865	L1449 X D16	G5
202783	FHO 54W/865	L1149 X D16	G5

Note:

- Lamp should be initially operated at full power for 100 hours prior to any dimming of lamp
- Optimum performance of this lamp is based on lamp orientation in both the horizontal and vertical positions. To ensure correct optimum performance, please refer to your SYLVANIA office for clarification.



	A max	B min	B max	C max	D nom
14W	549	553.7	556.1	563.2	16
21W	849	853.7	856.1	863.2	16
28W	1149	1153.7	1156.1	1163.2	16
35W	1449	1453.7	1456.1	1463.2	16

For more information,
scan the QR code:

