

Signify Poland Sp. z o. o

Phase-out schedule for Signify conventional light sources following RoHS updates (February 2022).

Fluorescent lamps	Date of withdrawal	Extended period of use untill
Compact non-integrated fluorescent lamps:	February 24, 2023	
PL-C, PL-S, PL-T, PL-L, PL-R, PL-Q		
Compact non-integrated fluorescent lamps with extended	August 24, 2023	
durability: PL-C, PL-T, PL-L Xtra		
T8 linear fluorescent lamps	August 24, 2023	
T5 linear fluorescent lamps	August 24, 2023	
Linear fluorescent lamps with extended durability:	February 24, 2023	
T8 Xtreme, T5 Xtra		
Non-linear fluorescent lamps (with special shapes):	February 24, 2023	
TL5 Circular		
Non-linear fluorescent lamps (with special shapes):		February 24, 2025
TL-E Circular (T9), TL-D U		
Linear fluorescent lamps dedicated to the food segment: Master		February 24, 2025
TL-D food, TL5 Secura		
Linear fluorescent lamps intended for emergency/evacuation		February 24, 2027
lighting		
Linear fluorescent lamps intended for explosive zones and public		
transport: TL-X XL, TLD		Out of RoHS directive
36W 1m		

High-pressure discharge sources and specialized light sources	Extended period of use until	
Sodium sources	February 24, 2027	
Quartz metal halide sources	February 24, 2027	
Ceramic metal halide sources	February 24, 2027	
MSA, MSR sources for stage lighting	February 24, 2027	
Sodium sources for growing vegetables and fruits	February 24, 2027	
Colored fluorescent lamps TL-D	February 24, 2025	
UHP sources for stage lighting and printers		
UHP sources for projectors	February 24, 2027	
UV-A, UV-B, UV-C sources (also TL-D Blacklight Blue)	February 24, 2027	