

# Standard Lamp Systems

**PLS 008 Mini**

**PLS 013 Mini**

**PLS 014**



Data	PLS 008 Mini	PLS 013 Mini	PLS 014		Unit	
Article number	17308210010	17313210010	17314010110	17314010102	17314010103	
Rated voltage ± 10 %	230 V 50 / 60 Hz					
Current consumption	0.07	0.11 A	0.39		A	
Fluorescent tubes	8	13	14		W	
Tube type	T5		T8			
Light intensity	450	640	700		Lm	
Duty cycle	8000					h
Operating temperature	- 10 ... + 45 (+ 14 ... + 113)					°C (°F)
Storage temperature	- 10 ... + 45 (+ 14 ... + 113)					
Installation location	variable					
System of protection	IP 20					
Protection class	II		I			
Housing colour	white		RAL 7035			
Certification	GS (ITS)		ENEC (KEMA)			
Weight	0.17	0.26	1.31	1.22		kg
Type of connection	mains cable with plug included		cable (1.5 m)	GST 18/3 plug		
Additional connections	-		GST 18/3 socket			
			door contact	integrated door end switch		

# Special Lamp Systems

**PLS 015**



Data	PLS 015				Unit	
Article number	17315010111	17315010101	17315010102	17315010103		
Rated voltage ± 10 %	230 V 50 / 60 Hz (US: 120 V 60 Hz)					
Current consumption	0.29 (US: 0.38)					A
Fluorescent tubes	15					W
Tube type	T8					
Light intensity	720					Lm
Duty cycle	8000					h
Operating temperature	- 10 ... + 45 (+ 14 ... + 113)					°C (°F)
Storage temperature	- 10 ... + 45 (+ 14 ... + 113)					
Installation location	variable					
System of protection	IP 20					
Protection class	I					
Housing colour	RAL 7035					
Certification	ENEC (KEMA)					
Weight	1.36	1.25	1.29		kg	
Socket	D					
Type of connection	cable (1.5 m)	GST 18/3 plug				
Additional connections			GST 18/3 socket			
			door contact	integrated door end switch		