

## SPECIAL LAMP SYSTEMS



protection system



PRODUCT		PLS 015				
ARTICLE NO.	17315010110	17315010101	17315010102	17315010103	Unit	
<b>DATA</b>						
Rated voltage ±10 %	230 V AC 50   60 Hz (US: 120 V 60 Hz)					
Current consumption	0.29 (US: 0.38)					A
Light source	fluorescent tubes T8					
Light intensity	720					Lm
Type of connection	cable (1.5 m)	GST 18/3 plug				
Additional connections	GST 18/3 socket					
			door contact	integrated door end switch		
Operating temperature	-10 ... +45					°C
Certification	ENEC (KEMA)					



PRODUCT		PLS 015 SL					
ARTICLE NO.	17315110010 <sup>1</sup>	17315110011	17315110001	17315110002	17315110003	Unit	
<b>DATA</b>							
Rated voltage ±10 %	230 V AC 50   60 Hz (US: 120 V 60 Hz)						
Current consumption	0.29 (US: 0.38)					A	
Light source	fluorescent tubes T8						
Light intensity	720					Lm	
Type of connection	cable (1.5 m)	GST 18/3 plug					
Additional connections	GST 18/3 socket						
			door contact	integrated door end switch			
Operating temperature	-10 ... +45					°C	
Certification	ENEC (KEMA)						

<sup>1</sup> without socket GST 18/3



PRODUCT		PLS 008 SL					
ARTICLE NO.	17308110010 <sup>1</sup>	17308110011	17308110001	17308110002	17308110003	Unit	
<b>DATA</b>							
Rated voltage ±10 %	230 V AC 50   60 Hz (US: 120 V 60 Hz)						
Current consumption	0.16 (US: 0.25)					A	
Light source	fluorescent tubes T5						
Light intensity	450					Lm	
Type of connection	cable (1.5 m)	GST 18/3 plug					
Additional connections	GST 18/3 socket						
			door contact	integrated door end switch			
Operating temperature	-10 ... +45					°C	
Certification	ENEC (KEMA)						

<sup>1</sup> without socket GST 18/3