

Name of supplier	KW-Commerce Gn	nbH
	Jägerstr. 41	
Address of supplier	10117 Berlin	
	Deutschland	
Model Identifier	5280X.19.12_SCG	
	K. Zelis	ko
	Katharina Zelisko, Business Unit Director 29 Octob	er 2021

		25 0000001 202
Technical Data		
Vendor's designation for control gear	0	
Manufacturer's designation for control gear	LS7D	03-1201-1
Measured Input Mode	settir	ect, no mode ngs available. See gs for reference rs.
P _{max} (W) output	12	
For Light source	LS7D	03-1201-12W
Efficiency Full Mode (%)	90	
P _{no} (no load in W)	N/A	
P _{sb} (standby in W)	N/A	
P _{net} (networked in W)	N/A	
Dimmable?	No	
Dimmable? Incl. what kinds	Non-	dimmable
Height mm	5	
Width mm	20.55	57
Length mm	80.92	25
weight g	30	
Input A	0.138	3
Input V	220-2	240
Input V Average	230	
Frequency Hz	50	
Power Factor	0.56	
Output A	0.17	
Output V	71.2	

Removal instructions

See instructions of the containing product that this SCG was sold in.

Specific Precautions

This control gear is to be used only in the containing product that it was sold with. It is not to be replaced or reused by the user. 1. This control gear is only suitable for use in indoor, dry and enclosed areas. This product is only intended for private household use 2. Children may not play with the product. Children may not carry out cleaning and maintenance activities without supervision. This product is not a toy.

3.Before using the light, make sure that the supply voltage matches the required operating voltage for the light (220–240 V, 50 Hz). 4.To avoid burns, make sure that the light is switched off and has cooled down before you touch it. Lamps can get very hot.

5.Do not cover the lamp with any other objects. Overheating can cause fire.

6.Do not leave the light unattended while it is on.

Disposal recommendations at the end of the light source's life time (Directive 2012/19/EU)

Translations and national adaptations are included in the user manual of the item, supplied with the light source or its containing product.

The Waste Electrical and Electronic Equipment (WEEE) Directive aims to minimise the impact of electrical and electronic goods on the environment, by increasing re-use and recycling and by reducing the amount of WEEE going to landfill. The symbol on this product or its packaging signifies that this product must be disposed separately from ordinary household wastes at its end of life. Be aware that this is your responsibility to dispose of electronic equipment at recycling centers in order to conserve natural resources. Each country should have its collection centers for electrical and electronic equipment recycling.

For information about your recycling drop off area, please contact your related electrical and electronic equipment waste management authority, your local city office, or your household waste disposal service.

Additional information may be requested at KW-Commerce GmbH.

This control gear is designed to be used in the following products. Use in other products may cause damage or risk to users. 52806.19.12 52807.19.12