

"CLG" COMPACT LAMP

Description: **Compact Lamp for inside enclosures**



Casing material: white thermoplastic lamp casing for CLG-R and CLG-T models, steel plate white painted for CLG-S models

Cover material: transparent thermoplastic material

Equipment: fluorescent lamp type T5 with lamp holder G5 type CLG-R; T4 with lamp holder G5 type CLG-T; T8 with lamp holder G13 type CLG-S electronic, built in

Ballast:

Switch: ON/OFF

Appliance class: class II for CLG-R and CLG-T models, class I for CLG-S models in compliance to EN 60598-1 standard

Electrical connection: bipolar cable with terminal bushing for CLG-R and CLG-T models, 3 pole socket for CLG-S models

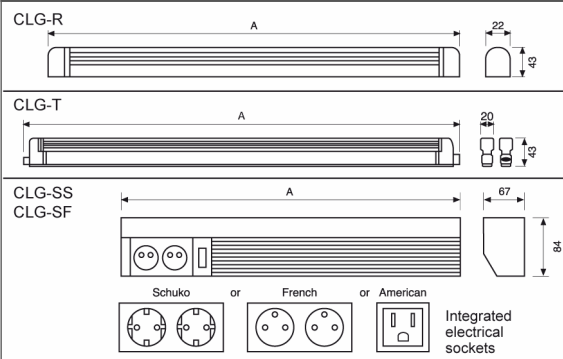
Protection degree: IP20 for CLG-R and CLG-T; IP21 for CLG-S models

Storage temperature: from -10°C to +70°C

Operating temperature: from 0°C to +50°C

Approvals: CE, GS 09SHL0996-02, 09SHL0997-02

technical drawing



Model	Dimension A (mm)	Rated Voltage (V a.c.)	Rated Frequency (Hz)	Watt (W)	Light type & lamp holder (mm)	Cable length (mm)	Weight (kg)	Approvals
CLG-R2313	581	230 V a.c.	50/60	13	T5 / G5	1,800	0.50	CE;
CLG-R2321	914	230 V a.c.	50/60	21	T5 / G5	1,800	0.80	CE;
CLG-R236	277	230 V a.c.	50	6	T5 / G5	1,300	0.30	CE; GS;
CLG-R238	354	230 V a.c.	50/60	8	T5 / G5	1,800	0.35	CE;
CLG-S*2310	498	230 V a.c.	50/60	10	T8 / G13	-	1.00	CE;
CLG-T2312	425	230 V a.c.	50	12	T4 / G5	1,800	0.40	CE; GS;
CLG-T2312J	425	230 V a.c.	50/60	12	T4 / G5	1,800	0.40	CE;
CLG-T2316	516	230 V a.c.	50/60	16	T4 / G5	1,800	0.45	CE;
CLG-T2320	616	230 V a.c.	50/60	20	T4 / G5	1,800	0.53	CE;
CLG-T2324	710	230 V a.c.	50/60	24	T4 / G5	1,800	0.90	CE;
CLG-T2330	810	230 V a.c.	50/60	30	T4 / G5	1,800	0.90	CE;
CLG-T236	270	230 V a.c.	50	6	T4 / G5	1,800	0.30	CE; GS;
CLG-T238	390	230 V a.c.	50	8	T4 / G5	1,800	0.36	CE; GS;

* SS = schuko socket SF = french socket

All specifications, data and drawing are subject to change without notice and are approximate. Please refer to our terms of sales including our warranty and limited liabilities clauses.