

# DC VOLTAGE ENERGY-SAVING LAMPS CL

# 5 W, 7 W, 11 W



# PRODUCT ADVANTAGES:

#### Output

Best suited for lighting purposes requiring a luminous flux greater than 240 lumens

## Quality

- 10,000 hours of service life
- ## Automatic shut-off in case of overheating

## Flexible

■ Special types available on request

- ## High illuminance levels with very low energy consumption
- DC technology enables use in 12-volt battery and solar energy systems
- Extremely high number of switching cycles through special preheated circuit
- Automatic shut-off function before the lamp is damaged through overheating (activated during high ambient temperatures)
- Standard E 27 socket (bayonet socket available on request)

# TECHNICAL DATA

DCvoltage energy-saving lamps		CL1205 C-2	CL1207 C-2	CL1211 C-2
Voltage	V	11-15	11-15	11-15
Rated output	W	5	7	11
Power consumption	mA	400	560	900
Luminous flux	lm	>250	>350	>630
Light temperature	K	6400	6400	6400
Temperature range	°C	-10 to +50	-10 to +50	-10 to +40
Socket		E 27 (bayonet socket available on request)		

E27 (bayonet socket available on request)

DC voltage energy-saving lamps		Article numbers		
CL 1205 W-2	12 V/5 W/E27/cool	54006CL1205C		
CL 1207 W-2	12 V/7 W/E27/cool	54006CL1207C		
CL 1211 W-2	12 V/11 W/E27/cool	54006CL1211C		

 $<sup>\</sup>ensuremath{^{*}}$  The complete warranty conditions are binding as per your relevant version, a copy of which can be requested from your IBC  $\ensuremath{\mathsf{SOLAR}}$ specialist partner.