

Features:

- driving of all types of cooled modules of SUPERLUM
- stabilization of SLD temperature at any value within range of +10 °C to +40 °C, with indication of the set temperature
- stabilization of SLD direct current at any value from 0 mA to 400 mA with indication of the set current value. Higher current ranges are available on request
- Remote control of SLD status and its on/off by external logic
- High level of SLD protection against overloading
- Low noise

**Accessories:**

- Mounts for modules (DIL, BUT, TOW)
- Connecting cables
- External low pass filter

Stability and noise

All PILOT controllers allow excellent stability of SLD modules; typical short-term (15 min, 22±0.1 °C ambient) and long-term (3 h, 22±0,5 °C) stability of SLD modules driven by PILOTs is 500 ppm and 3000 ppm, correspondently. No any excess noise to SLD intensity noise is added by PILOT-4 in frequency range 0,05-10 MHz; external LPF allows no excess noise starting 1 KHz frequency.

Technical parameters

Current source, constant current mode		SLD protection section	
SLD current range*	0...400mA		
SLD voltage, maximum	3V	SLD current limit range*	5...400mA
Set resolution **	0,1mA	Set resolution**	0,1mA
Accuracy (50-400mA)	0,5mA	Accuracy (50-400mA)	1mA
TEC controller section		PD monitor section	
Thermistor range	6,000 ...19.999kOhm		
Stabilization T range***	10-40°C	PD monitor reverse voltage	5 V
Accuracy	0,1°C	PD monitor current range	0.....20mA
Maximum TEC current	1200mA	Display resolution	0.001mA
Maximum TEC voltage	5,0V		

* - up to 500 mA upon request

** - corresponds to LCD resolution

***- it is considered that 10K3CG2 of BetaTherm Ltd. Thermistors are used in SLD modules

General Data

Supply voltage	110/220 V,
Cable connectors	9 pin D-SUB
Operating temperature	0...+40 °C
Weight	1.2 kG