Edition: 10/05 - subject to change

Supersedes: Status: valid

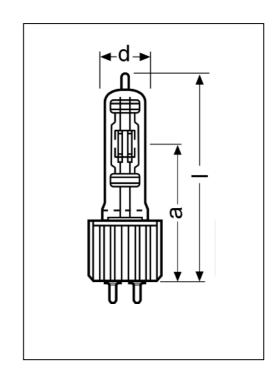
93728 HPL (230/240V)

Product description

The OSRAM 93728 (HPL 575/230)* is a Halogen High Performance Lamp (HPL), which is manufactured under the license of ENTERTEC Inc., L.A. The particular arrangement of the filament is designed for optimum performance in luminaries of the "Source FourTM" from E.T.C.

■ Technical Data

Lamp / order reference		93728 HPL
ANSI		HPL 575
LIF		-
Rated lamp wattage	W	575
Rated lamp voltage	V	230*
Rated current	Α	2,5
Average life-time	h	400
Color temperature	K	3200
Luminous flux	lm	15000
Base		G9,5 special (with heat sink)
Diameter d	mm	19
Lamp length L	mm	104
LCL a	mm	60,3
Filament dimensions (w x h)	mm	9,5 x 11,5
Type of coil		4-C8



Lamp operation

Max. base temperature	°C	350
Cooling		convection
Burning position		any
Fuse protection		6,3A quick



^{*} also available as version HPL 575/240 (240V)

Technical Information

No. DO 4744

Tungsten Halogen single ended

Edition: 10/05 - subject to change

Supersedes: Status: valid

93728 HPL (230/240V)

