

Fluorescent lamps T8

958 BIO vital



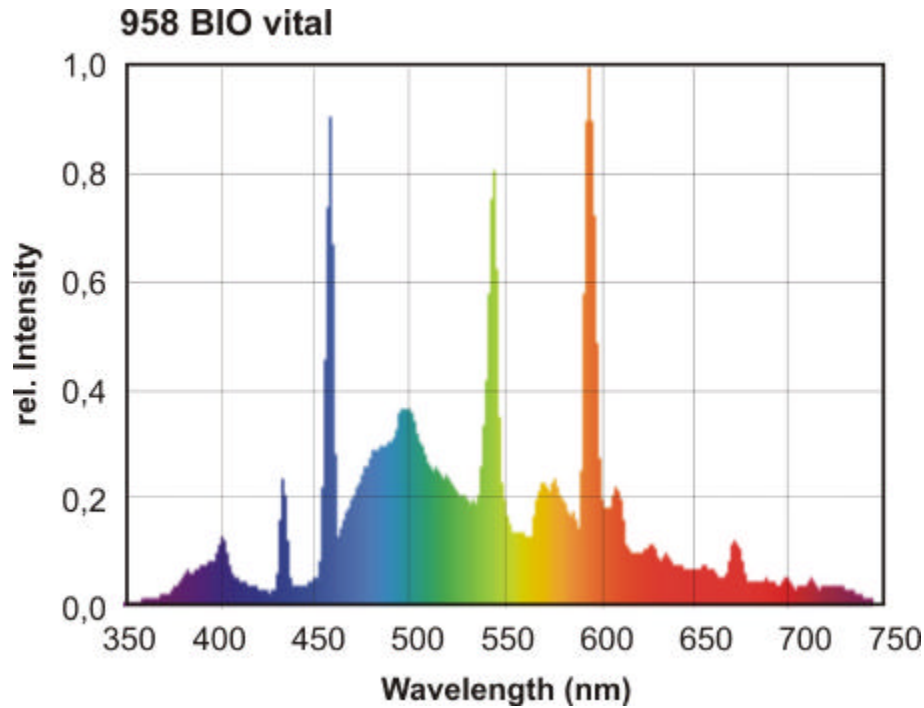
Application

The lamp BIO vital has, along with the full spectrum of visible rays, additional UVA and UVB components and virtually complies with natural sunlight. Because of its very good colour rendering and high colour temperature (5800K) it is ideal for use in rooms with little natural daylight, especially as high quality lighting for the work place and is also suitable for light therapy. Typical areas of use are high quality work place lighting, doctor's practices, dental laboratories, schools and play schools as well as for light therapies.

Main technical data

Type	Nominal wattage	Light colour	Colour rendering class	Luminous flux	Class of energy efficiency	Life time (3B50 / KVG)	Cap
	W			lm		h	
LT 15 W/958	15	958 BIO vital	1 A	750	B	20.000	G 13
LT 18 W/958	18	958 BIO vital	1 A	1.150	B	20.000	G 13
LT 30 W/958	30	958 BIO vital	1 A	2.000	B	20.000	G 13
LT 36 W/958	36	958 BIO vital	1 A	2.800	B	20.000	G 13
LT 58 W/958	58	958 BIO vital	1 A	4.500	B	20.000	G 13

Spectrum



Ordering information

Type	Nominal wattage W	Light colour	Sizes max.		Cap	Pack. unit pieces	Order number	EAN - Code: 4 014501 ...
			Diam. mm	Length mm				
LT 15 W/958	15	958 BIO vital	26	438	G 13	25	11015H 0013	040126
LT 18 W/958	18	958 BIO vital	26	590	G 13	25	11018H 0018	040133
LT 30 W/958	30	958 BIO vital	26	895	G 13	25	11030H 0013	040140
LT 36 W/958	36	958 BIO vital	26	1.200	G 13	25	11036H 0018	040157
LT 58 W/958	58	958 BIO vital	26	1.500	G 13	25	11058H 0015	040164

Our address

NARVA Lichtquellen GmbH + Co. KG, Erzstr. 22,
09618 Brand-Erbisdorf / Germany

Phone +49 37322 17200
 Fax +49 37322 17203
 Email office@narva-bel.de
 Website www.narva-bel.de

Note: All technical data are subject to change without prior notification