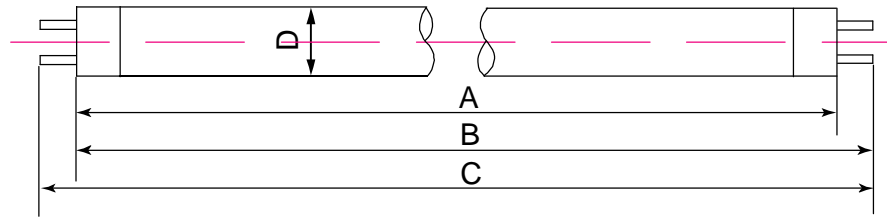
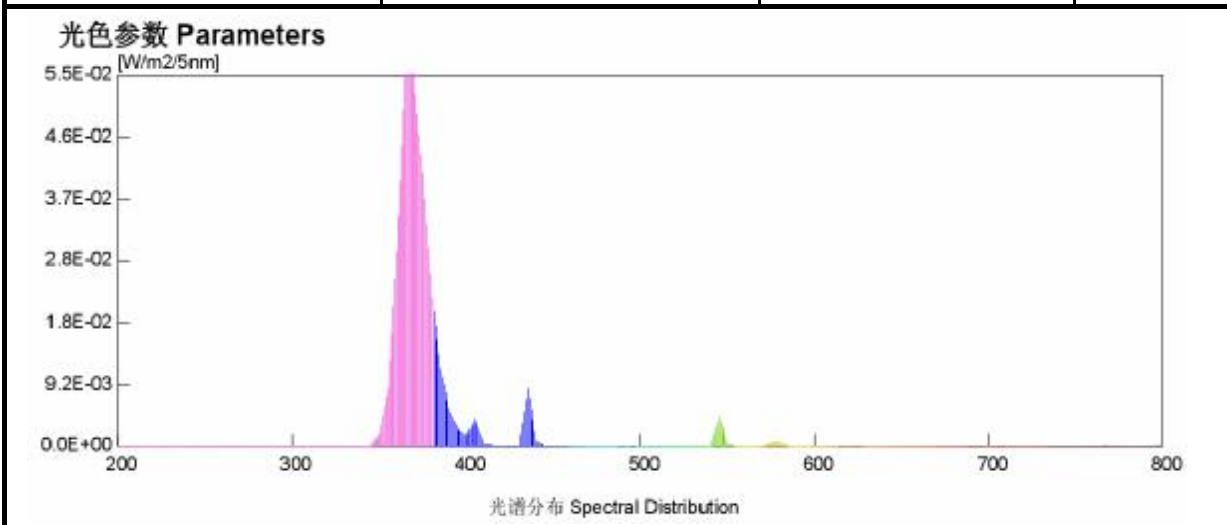


Description: F15T8/BL365



Dimensions		Min.	Nom.	Max.	Unit
Length-A	base to base	-	-	437.4	mm
Length-B	base to pin	442.1	-	444.5	mm
Length-C	pin to pin	-	-	451.6	mm
Length-D	tube diameter	25.3	25.8	26.3	mm
Cap		-	G13	-	-
Electrical Characteristics		Min.	Nom.	Max.	Unit
Rated Wattage	25°C, 100 hrs	-5%	15.0	5%	W
Rated Lamp Current	25°C, 100 hrs	-	0.310	-	A
Lamp Voltage	25°C, 100 hrs	46	55	64	V
UV Characteristics		Min.	Nom.	Max.	Unit
Peak Emission Wavelength		365			nm
UVA Irradiance @1m	100 hrs	30	32	-	uW/cm ²
Rated Life	3 hour/cycle	8000			hour





[HOME](#) | [PRODUCTS](#) | [CATALOGUE](#) | [TECHNICAL](#) | [QUALITY](#) | [FAQ](#) | [REGULATIONS](#) | [NEWS](#) | [SITEMAP](#) | [CONTACT](#) | [DISTRIBUTORS](#)

Data Sheet Standard Fluorescent Lamps coated with



Product Specification Standard Linear Fluorescent

Lamp Types:	Standard Linear Fluorescent All Colours T5, T8 & T12
Coating Material:	Teflon [®] Fluoro Polymer Resin (FEP)
Light Transmission:	99% (Visible)
Coating Life:	+ 50,000 hours (open or enclosed fixtures)
Function:	To Contain Lamp Contents in Event of Accidental Breakage
Impact Test:	Passes: IEC60068-2-75 (5 Joule Pendulum) 4M Horizontal & Vertical Drop Test
FDA Approval:	In Compliance with 21CFR177.1550 Regulatory Compliance Status for Food Contact
Safety & Performance:	Passes: IEC61195 Fluorescent Lamp Performance Specifications IEC60695 Glow Wire Test 850° C IEC60598 Needle Flame Test
Management System:	ISO9001
Accreditations:	Meets the Requirements of the BRC & IFS Standards for UK & European Food Factories. Best practice for HACCP.