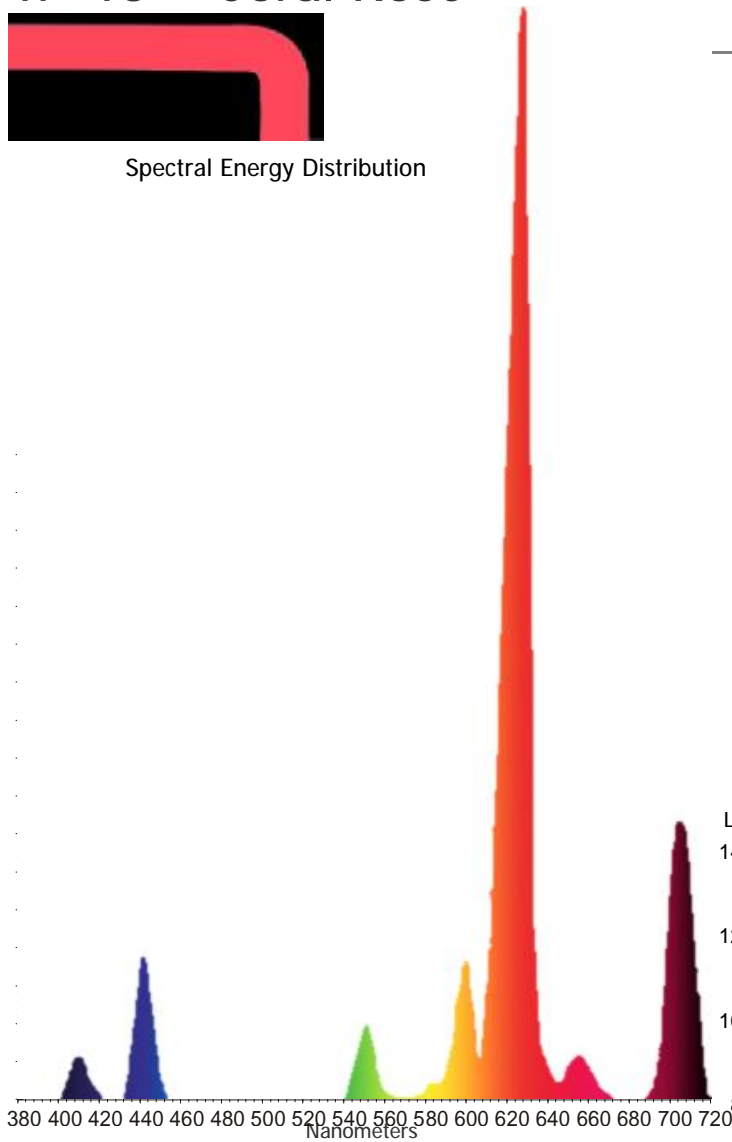


n° 13 Coral Rose



Spectral Energy Distribution

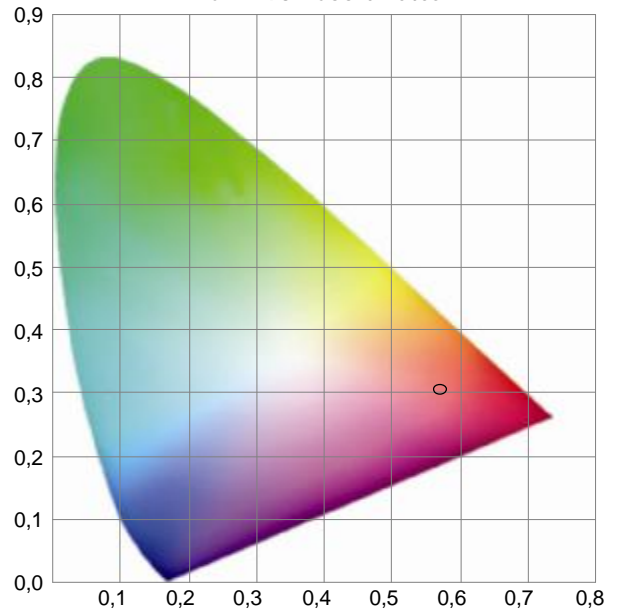


Discharge With Low Pressure Mercury Vapor

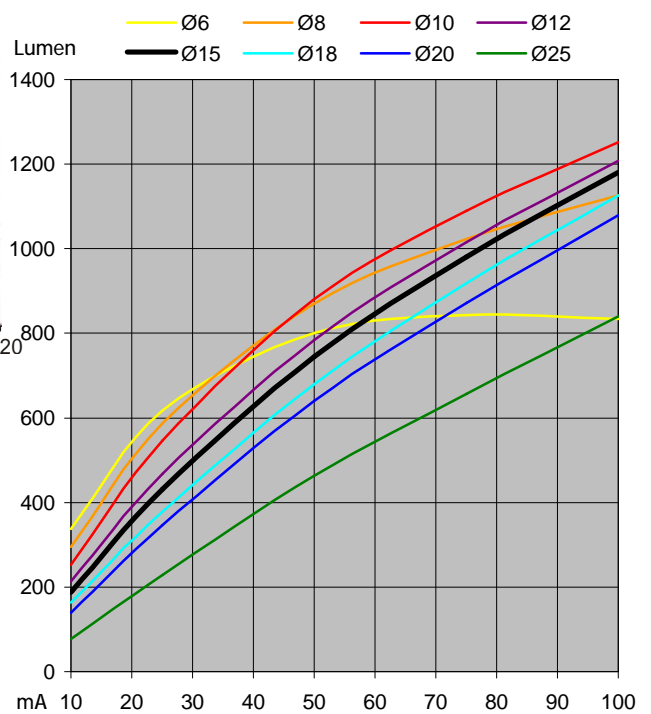
Data about for 15 mm. - 50 mA. Lamps:		
Brilliance	cd/m ²	5.413
CIE 1931 Coordinates	x	0,571
	y	0,305

Available in the followin glass types:	code
Lead Glass	K
Lead Free	LF
Borosilicate	P
Soda Lime	S

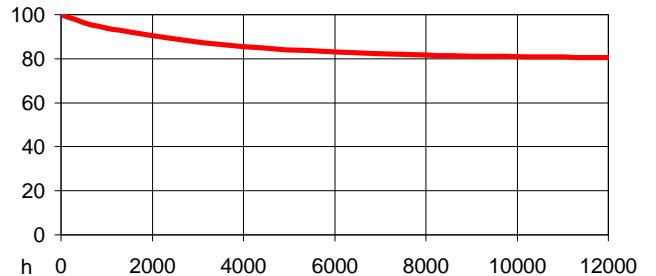
CIE 1931 Coordinates



Luminous Flux 1 m - diam. 15 mm



Loss of Luiminous Flux Over Time



(after the first 200 hours of stabilisation)

The information and recommendations contained in this publication are based upon data collected by TecnoLux and believed to be correct. However, no guaranty or warranty of any kind, expressed or implied, is made with respect to the information contained herein, and TecnoLux assumes no responsibility for the results of the use of products described here in.