

GE Lighting

Biax Extra Mini™ 9W E14 2700K

Product code: 10613

Description: TU FLE9TBX/XM/827 220-240V E14 1/6 LBX

Physical Characteristics

Max. Overall Length, (A):	115 mm	
Max Overall Diameter, (B):	42 mm	
Max Plastic, Base Height ,(C):	63 mm	
Max Glass Length,(D):	52 mm	
Base type:	E14	
Mass of lamp:	58 g	

Operating Conditions

Burning position:	any	
Luminaire characteristics:	Indoor open/enclosed	
Dimmability :	nondimmable	

Electrical Data

	Nominal	Min.	Мах.	
Lamp Watts:	9 W			
Lamp Volts:	230 V	220 V	240V	
Lamp Amps:			85mA	
Input Frequency:	50/60Hz			
THD:			170%	

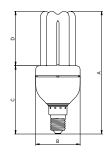
Photometric Data

	Nominal Min.	Мах.
Initial Lumens (VBU):	480 Lm	
Initial Lumens (VBD):	410 lm	
Average Lated Life	15,000 Hours	
Number of Starts	30,000 cycles	
Infant mortality within 1000h		1%
Lumen Maintenance @ 2000h	90%	88%
Correlated Colour Temperature (CCT):	2,700 K	
Colour Rendering Index (Ra) CRI:	82	
CIE Chromaticity Coordinates:	X: 0.470	
Starting Time	Y: 0.423	1.5sec
Warm Up Time to 80%:	60 sec	
Operating Temperature Range	10°C	40°C
Starting Temperature Range	-15°C	50°C

Others

Standard pack:	6 pcs	
Case size (length x height x width):	mm	
EAN number:	0043168106139	
Mass of single packed lamp:	g	
Mass of case:	kg	
Pallet quantity:		

Outline



Note

All performance data shows approximate values based on normal operating conditions with auxiliary equipment that meets current published specifications. Data subjects to change without notice.