SYLVANIA

T8 Coloured *F36W/T8/G* 0002566



Range Features

- Range of T8 fluorescent lamps with a coloured phosphor coating
- Available in red, yellow, green and blue colours
- Used to create special lighting effects in shop windows, bars, fairground attractions, dance halls and discotheques



PRODUCT OVERVIEW

Lamp finish	Coated
Lamp shape	Tubular
Dimmable	Yes
EAN code	5410288025667
Cap/Base	G13
Туре	T8 Coloured
Watt (Nominal) (W)	36
Ordering number	0002566
Luminous flux (Rated) (lm)	3140
Technology	Fluorescent
Voltage (V)	103

DATA TABLE

General data	
Average life (Nominal) (h)	8000
Control gear required	Yes
Lamp finish	Coated
Lamp shape	Tubular
Dimmable	Yes
EAN code	5410288025667
Fixture rating	Open
General application	Retail; Hospitality; Logistics and Industry; Museums; Education; Office; Residential & Consumer



T8 Coloured F36W/T8/G 0002566

Current (A)0.43Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data26Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16		
Intended purpose Special lighting Cap/Base G13 Type T8 Coloured Ordering number 0002566 Range features Range of T8 fluorescent lamps with a coloured phosphor coating Available in red, yellow, green and blue colours Used to create special lighting effects in shop windows, bars, fairground attractions, dance halls and discotheques Product name F36W/T8/G Special purpose lamp Yes Technology Fluorescent Transformer required No Sales pack quantity 25 E-number SE 8356735 E-number FI 4942936 Electrical data Current (A) 0.43 Watt (Nominal) (W) 36 Watt (Rated) (W) 36 Voltage (V) 103 Physical data Max. Lamp Diameter (mm) - D 26 Lamp Length (mm) - C/L 1213.6 Length base to pin Min-Max - B 1204.1-1206.5 Single packaging type Box/Sleeve Weight (kg) 0.16	IEC Reference	IEC 60081
Cap/BaseG13TypeT8 ColouredOrdering number0002566Range featuresRange of T8 fluorescent lamps with a coloured phosphor coating Available in red, yellow, green and blue colours Used to create special lighting effects in shop windows, bars, fairground attractions, dance halls and discothequesProduct nameF36W/T8/GSpecial purpose lampYesTechnologyFluorescentTransformer requiredNoSales pack quantity25E-number FI4942936Electrical dataCurrent (A)Current (A)0.43Watt (Rated) (W)36Voltage (V)103Physical data26Lamp Diameter (mm) - D26Lamg Length (mm) - C/L1213.6Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	IEC Reference 2	IEC 61195
TypeTB ColouredOrdering number0002566Range featuresRange of TB fluorescent lamps with a coloured phosphor coating Available in red, yellow, green and blue colours Used to create special lighting effects in shop windows, bars, fairground attractions, dance halls and discothequesProduct nameF36W/TB/GSpecial purpose lampYesTechnologyFluorescentTasformer requiredNoSales pack quantity25E-number FI4942936Electrical dataCurrent (A)Current (A)0.43Watt (Nominal) (W)36Votage (V)103Physical dataPhysical dataPhysical dataDurp Length (mm) - C/L1213.6Lamp Length (mm) - C/L1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Intended purpose	Special lighting
Ordering number 002566 Range features Range of T8 fluorescent lamps with a coloured phosphor coating Available in red, yellow, green and blue colours Used to create special lighting effects in shop windows, bars, fairground attractions, dance halls and discotheques Product name F36W/T8/G Special purpose lamp Yes Technology Fluorescent Transformer required No Sales pack quantity 25 E-number FI 8356735 E-number FI 4942936 Electrical data Current (A) Voltage (V) 36 Voltage (V) 103 Physical data 199.4 Lamp Length (mm) - C/L 1213.6 Length base to pin Min-Max - B 1204.1-1206.5 Single packaging type Box/Sleeve Weight (kg) 0.16	Cap/Base	G13
Range featuresRange of T8 fluorescent lamps with a coloured phosphor coating Available in red, yellow, green and blue colours Used to create special lighting effects in shop windows, bars, fairground attractions, dance halls and discothequesProduct nameF36W/T8/GSpecial purpose lampYesTechnologyFluorescentTransformer requiredNoSales pack quantity25E-number SE8356735E-number FI4942936Electrical data0.43Watt (Nominal) (W)36Yoltage (V)103Physical dataPhysical data26Ength base to base (mm) - A1199.4Lamp Length (mm) - C/L1213.6Lamp base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Туре	T8 Coloured
Range featuresAvailable in red, yellow, green and blue colours Used to create special lighting effects in shop windows, bars, fairground attractions, dance halls and discothequesProduct nameF36W/T8/GSpecial purpose lampYesTechnologyFluorescentTransformer requiredNoSales pack quantity25E-number SE8356735E-number FI4942936Electrical data0.43Watt (Nominal) (W)36Yotage (V)103Physical dataPhysical data25Ength base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Ordering number	0002566
Special purpose lampYesTechnologyFluorescentTransformer requiredNoSales pack quantity25E-number SE8356735E-number FI4942936Electrical data0.43Current (A)0.43Watt (Nominal) (W)36Voltage (V)103Physical data26Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Range features	Available in red, yellow, green and blue colours Used to create special lighting effects in shop windows, bars,
TechnologyFluorescentTransformer requiredNoSales pack quantity25E-number SE8356735E-number FI4942936Electrical data0.43Current (A)0.43Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data25Max. Lamp Diameter (mm) - D26Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Product name	F36W/T8/G
Transformer requiredNoSales pack quantity25E-number SE8356735E-number FI4942936Electrical data0.43Current (A)0.43Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data25Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B30x/SleeveWeight (kg)0.16	Special purpose lamp	Yes
Sales pack quantity25E-number SE8356735E-number FI4942936Electrical data0.43Current (A)0.43Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data26Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Technology	Fluorescent
E-number SE8356735E-number FI4942936Electrical data0.43Current (A)0.43Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data26Lamp Length (mm) - D26Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Transformer required	No
Enumber FIBootooEnumber FI4942936Electrical data0.43Current (A)0.43Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Sales pack quantity	25
Electrical data Current (A) 0.43 Watt (Nominal) (W) 36 Watt (Rated) (W) 36 Voltage (V) 103 Physical data Max. Lamp Diameter (mm) - D 26 Lamp Length (mm) - C/L 1213.6 Length base to base (mm) - A 1199.4 Length base to pin Min-Max - B 1204.1-1206.5 Single packaging type Box/Sleeve Weight (kg) 0.16	E-number SE	8356735
Current (A)0.43Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data26Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	E-number Fl	4942936
Watt (Nominal) (W)36Watt (Rated) (W)36Voltage (V)103Physical data26Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	Electrical data	0.43
Watt (Rated) (W)36Watt (Rated) (W)103Voltage (V)103Physical data26Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	.,	
Voltage (V)103Physical data26Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveVeight (kg)0.16		36
Physical data Max. Lamp Diameter (mm) - D 26 Lamp Length (mm) - C/L 1213.6 Length base to base (mm) - A 1199.4 Length base to pin Min-Max - B 1204.1-1206.5 Single packaging type Box/Sleeve Weight (kg) 0.16		103
Max. Lamp Diameter (mm) - D26Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16	-	
Lamp Length (mm) - C/L1213.6Length base to base (mm) - A1199.4Length base to pin Min-Max - B1204.1-1206.5Single packaging typeBox/SleeveWeight (kg)0.16		
Length base to base (mm) - A 1199.4 Length base to pin Min-Max - B 1204.1-1206.5 Single packaging type Box/Sleeve Weight (kg) 0.16		
Length base to pin Min-Max - B 1204.1-1206.5 Single packaging type Box/Sleeve Weight (kg) 0.16 Optical data Image: Contract of the second		1213.6
Single packaging type Box/Sleeve Weight (kg) 0.16 Optical data	_	1199.4
Weight (kg) 0.16 Optical data	· ·	1204.1-1206.5
Optical data		Box/Sleeve
-	Weight (kg)	0.16
Luminous flux (Rated) (Im) 3140	Optical data	
	Luminous flux (Rated) (lm)	3140

TECHNICAL DRAWINGS

