

ToLEDo Superia T8 ECG TOLEDO SUPERIA T8 ECG 2FT 1050LM 830 0027063



Product features

• • 50,000 hours average rated life (L70 F50) • Last 2.5 times longer than 600mm 18W fluorescent T8
Tri-phosphor lamp • High switching cycles - 200,000X • High lumen efficacy - 140lm/W • Omnidirectional light distribution and wide beam angle • Minimum and maximum operating temperature: - 20°C to 55°C • Glass construction and polycarbonate end-caps • Not suitable for direct mains (AC 220-240V) or CCG/magnetic ballast • Works only with compatible electronic ballast. • Ideal for factories, parking lots, supermarkets, department stores, schools and offices.



PRODUCT OVERVIEW

IPC Code	0027063
Product name	TOLEDO SUPERIA T8 ECG 2FT 1050LM 830
Technology	LED
Watt (Rated) (W)	7.5
General application	Office, Hospitality, Retail, Logistics & Industry, Education, Residential & Consumer, Museums & Galleries,
Certifications	EUERL010
ETIM Class	EC001959
E-number FI	4740532
Fixture luminous flux (lm)	RPLA01 : Royalty LED Lamp Single Colour
Luminous flux (Im)	1050
Colour temperature (K)	3000
Light colour	Warm White
CRI (Ra)	80
Wattage (W)	7.5
Product Voltage (V)	50
Average life (Nominal) (h)	50000
Product EAN number	5410288270630

DATA TABLE

General data	
IPC Code	0027063
Product name	TOLEDO SUPERIA T8 ECG 2FT 1050LM 830
Technology	LED
Watt (Rated) (W)	7.5
General application	Office, Hospitality, Retail, Logistics & Industry, Education, Residential & Consumer, Museums & Galleries,
Operating temperature rated (°C)	25
Certifications	EUERL010
ETIM Class	EC001959
E-number FI	4740532



ToLEDo Superia T8 ECG TOLEDO SUPERIA T8 ECG 2FT 1050LM 830 0027063

RPLA01 : Royalty LED Lamp Single Colour
1050
1050
3000
Warm White
80
220
70
7.5
7.5
0.5
<2
50
0.82
200000
A++
9
50000
50000
600
0.122
Carton
5410288270630
61.0
2.9
2.9
15410288270637
10
66.5
21.3
11.5
Not applicable
Not applicable No
Not applicable No General lighting



ToLEDo Superia T8 ECG TOLEDO SUPERIA T8 ECG 2FT 1050LM 830 0027063

Safety message

Suitable for totally enclosed fixture

