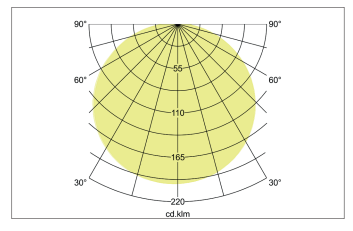
BRUMBERG

SOFT TUBE Pendant luminaire, 380 mm

Article no. 58262563

Light. For Generations.







Tende

Pendant luminaire, 380 mm, nickel satin / shade orange pale, Round.Surface mounting, Ceiling-mountedFabric pendant luminaire in cylindrical shape. Polycarbonate foil diffuser. Shade material: chintz, pendant length: 1500 mm. For more available shade variants and special solutions you can download a PDF file for each product online from our website. Luminous flux measured with 1 x 10 W LED retrofit lamp (not included).Lamp holder: E27, Mounting method: Surface mounting, Place of installation: Ceiling-mounted, Degree of protection: according to DIN EN 60529 IP20, Protection class: (EN 61140) I, Voltage: 230V AC 50Hz, Power: 60 W, Amount of light sources / fittings: 1 Qty, Luminous flux: 610 lm, Control: Other.

Article data	
Article no.	58262563
GTIN	4251433930037
Series name	SOFT TUBE
Short description	Pendant luminaire, 380 mm
Material	Steel
Colour	Nickel
Type of surface	Matt
Shape	Round
Outer diameter	380 mm
Hight	180 mm
Shade colour	Orange pale
Shade material	Chintz
Chintz colour code	66.8003.63
Weight	0.736 kg

BRUMBERG

SOFT TUBE Pendant luminaire, 380 mm

Article no. 58262563

Light. For Generations.

Operating technology of the luminaire	
Voltage type	AC
AC nominal voltage max	230 V
Frequenz max.	50 Hz
Lamp holder	E27
Protection class	
Degree of protection	IP20
Control	Other
Bulb change possible	Yes

Mounting technology	
Mounting method	Surface mounting
Place of installation	Ceiling-mounted
Adjustability	Not adjustable
Pendulum length max.	1,500 mm

Packing data	
Gross weight	1.645 kg
Length of packaging	400 mm
Packaging width	400 mm
Packaging hight	300 mm
Disposal at end of life	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately. By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that harmful substances get into the environment.