

Catalogue **HALOTEC HARDWARE**
 Line **Halotec Lamps**
 Family **Fluorescent Compact E14**
 Subfamily **Micro Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E268411		1	1,60 €
	Lamp Micro ELT E14 230V 11W 4200°K		25	1,19 €
	Integrated electronic ballast. No dimmable. Average life 8000h		50	1,10 €
	Length (mm): 106 Diameter (mm): 38 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 11 Colour Temperature (°K): 4200 Lumen: 535 Socket: E14 Energy efficiency: A Kwh/1000h: 11 CRI (≥): 80 Life (Hours): 8000 Power factor: 0.55 Switching cycle (≥): 8000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0.70 Starting time (seg): <0.3			




HALOTEC HARDWARE > Halotec Lamps > Fluorescent Compact E14

Subfamily **Micro Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E268413		1	1,67 €
	Lamp Micro ELT E14 230V 13W 4200°K		25	1,29 €
	Integrated electronic ballast. No dimmable. Average life 8000h		50	1,16 €
		Length (mm): 116 Diameter (mm): 38 Colour: Natural White Voltage In (Vac): 230 Frequency (Hz): 50 Power (W): 13 Colour Temperature (°K): 4200 Lumen: 665 Socket: E14 Energy efficiency: A Kwh/1000h: 13 CRI (?): 80 Life (Hours): 8000 Power factor: 0.55 Switching cycle (?): 8000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0.70 Starting time (seg): <0.3		




Catalogue **HALOTEC HARDWARE**
 Line **Halotec Lamps**
 Family **Fluorescent Compact E14**
 Subfamily **Mini Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E216209		1	1,47 €
	Mini ELT lamp E14 230V 9W 2700°K		10	1,08 €
	Triple tube. Integrated electronic ballast. No dimmable. Average life 8000h		50	1,01 €
		Length (mm): 108 Diameter (mm): 40 Colour: Warm White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 9 Colour Temperature (°K): 2700 Lumen: 450 Socket: E14 Energy efficiency: A Kwh/1000h: 9 CRI (≥): 80 Life (Hours): 8000 Power factor: 0,55 Switching cycle (≥): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0,70 Starting time (seg): <0,3		




Subfamily **Mini Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E216211		1	1,67 €
	Mini ELT lamp E14 230V 11W 2700°K		10	1,26 €
	Triple tube. Integrated electronic ballast. No dimmable. Average life 8000h		50	1,15 €
		Length (mm): 118 Diameter (mm): 40 Colour: Warm White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 11 Colour Temperature (°K): 2700 Lumen: 590 Socket: E14 Energy efficiency: A Kwh/1000h: 11 CRI (?): 80 Life (Hours): 8000 Power factor: 0,55 Switching cycle (?): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal li fe: 0,70 Starting time (seg): <0,3		




HALOTEC HARDWARE > Halotec Lamps > Fluorescent Compact E14

Subfamily **Mini Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E216211D		1	3,16 €
	Pack of 2 units Lamp Mini ELT E14 230V 11W 2700°K		25	2,61 €
			50	2,39 €
	triple Tubo. Integrated electronic ballast. No adjustable. Average Life 8000h Length (mm): 118 Diameter (mm): 40 Colour: Warm White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 11 Colour Temperature (°K): 2700 Lumen: 590 Socket: E14 Energy efficiency: A Kwh/1000h: 11 CRI (?): 80 Life (Hours): 8000 Power factor: 0.55 Switching cycle (?): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0.70 Starting time (seg): <0.3			




Subfamily **Mini Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E216409		1	1,47 €
	Mini ELT lamp E14 230V 9W 4200°K		10	1,08 €
	Triple tube. Integrated electronic ballast. No dimmable. Average life 8000h		50	1,01 €
		Length (mm): 108 Diameter (mm): 40 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 9 Colour Temperature (°K): 4200 Lumen: 450 Socket: E14 Energy efficiency: A Kwh/1000h: 9 CRI (?): 80 Life (Hours): 8000 Power factor: 0,55 Switching cycle (?): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0,70 Starting time (seg): <0,3		




Subfamily **Mini Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E216409D		1	4,35 €
		Pack of 2 units Lamp Mini ELT E14 230V 9W 4200°K	25	3,60 €
		triple Tubo. Integrated electronic ballast. No adjustable. Average Life 8000h	50	3,30 €
		Length (mm): 108 Diameter (mm): 40 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 9 Colour Temperature (°K): 4200 Lumen: 450 Socket: E14 Energy efficiency: A Kwh/1000h: 9 CRI (?): 80 Life (Hours): 8000 Power factor: 0.55 Switching cycle (?): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal li fe: 0.70 Starting time (seg): <0.3		




HALOTEC HARDWARE > Halotec Lamps > Fluorescent Compact E14

Subfamily **Mini Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E216411D		1	3,15 €
	Pack of 2 units Lamp Mini ELT E14 230V 11W		25	2,60 €
	4200°K		50	2,39 €
	triple Tubo. Integrated electronic ballast. No adjustable. Average Life 8000h Length (mm): 120 Diameter (mm): 42 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 11 Colour Temperature (°K): 4000 Lumen: 590 Socket: E14 Energy efficiency: A Kwh/1000h: 11 CRI (?): 80 Life (Hours): 8000 Power factor: 0.55 Switching cycle (?): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0.70 Starting time (seg): <0.3			




Subfamily **Mini Triple Tube E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E216413		1	1,79 €
	Mini ELT lamp E14 230V 13W 4200°K		10	1,33 €
	Triple tube. Integrated electronic ballast. No dimmable. Average life 8000h		50	1,23 €
	Length (mm): 130 Diameter (mm): 42 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 13 Colour Temperature (°K): 4200 Lumen: 680 Socket: E14 Energy efficiency: A Kwh/1000h: 13 CRI (?): 80 Life (Hours): 8000 Power factor: 0.55 Switching cycle (?): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal li fe: 0.70 Starting time (seg): <0.3			




Catalogue **HALOTEC HARDWARE**
 Line **Halotec Lamps**
 FAmily **Fluorescent Compact E14**
 Subfamily **Mini Spiral E14 Fluorescent lamps**


Picture	Article	Description	Lot	Price/Unit
	E262411		1	1,78 €
	Mini spiral lamp E14 230V 11W 4200°K		10	1,33 €
	Integrated electronic ballast. No dimmable. Average life 8000h		50	1,23 €
	Length (mm): 107 Diameter (mm): 38 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 11 Colour Temperature (°K): 4200 Lumen: 550 Socket: E14 Energy efficiency: A Kwh/1000h: 11 CRI (≥): 80 Life (Hours): 8000 Power factor: 0,55 Switching cycle (≥): 8000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0,70 Starting time (seg): <0,3			



Catalogue **HALOTEC HARDWARE**
 Line **Halotec Lamps**
 FAmily **Fluorescent Compact E14**
 Subfamily **Mini spherical E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E264407		1	1,54 €
	Mini ball lamp EG E14 230V 7W 4200°K		25	1,15 €
		Integrated electronic ballast. No dimmable. Average life 6000h	50	1,06 €
		Length (mm): 95 Diameter (mm): 50 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 7 Colour Temperature (°K): 4200 Lumen: 290 Socket: E14 Energy efficiency: A Kwh/1000h: 7 CRI (≥): 80 Life (Hours): 6000 Power factor: 0,55 Starting time (seg): 1,5		



	E264409		1	1,67 €
	Mini ball lamp EG E14 230V 9W 4200°K		25	1,24 €
		Integrated electronic ballast. No dimmable. Average life 6000h	50	1,14 €
		Length (mm): 100 Diameter (mm): 50 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 9 Colour Temperature (°K): 4200 Lumen: 405 Socket: E14 Energy efficiency: A Kwh/1000h: 9 CRI (≥): 80 Life (Hours): 6000 Power factor: 0.55 Starting time (seg): 1.5		




Catalogue **HALOTEC HARDWARE**

Line **Halotec Lamps**


FAMILY **Fluorescent Compact E14**

Subfamily **Candle E14 Fluorescent lamps**

Picture	Article	Description	Lot	Price/Unit
	E261407		1	1,62 €
	Candle lamp ECL E14 230V 7W 4200 ^o K		10	1,21 €
	Integrated electronic ballast. No dimmable. Average life 6000h		50	1,11 €
	Length (mm): 126 Diameter (mm): 42 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 7 Colour Temperature (°K): 4200 Lumen: 290 Socket: E14 Energy efficiency: A Kwh/1000h: 7 CRI (≥): 80 Life (Hours): 6000 Power factor: 0,55 Starting time (seg): 1,5			




Catalogue **HALOTEC HARDWARE**
 Line **Halotec Lamps**
 FAmily **Fluorescent Compact E14**
 Subfamily **Double Tube E14 Fluorescent Lamps**

Picture	Article	Description	Lot	Price/Unit
	E215404		1	1,22 €
	Mini ELD lamp E14 230V 4W 4200°K		10	0,93 €
	Double tube. Integrated electronic ballast. No dimmable. Average life 8000h		50	0,85 €
	Length (mm): 116 Diameter (mm): 42 Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 4 Colour Temperature (°K): 4200 Lumen: 160 Socket: E14 Energy efficiency: A Kwh/1000h: 4 CRI (≥): 80 Life (Hours): 8000 Power factor: 0,55 Switching cycle (≥): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal life: 0,70 Starting time (seg): <0,3			



Subfamily **Double Tube E14 Fluorescent Lamps**

Picture	Article	Description	Lot	Price/Unit
	E215406		1	1,40 €
	Mini ELD lamp E14 230V 6W 4000°K		10	1,04 €
	Double tube. Integrated electronic ballast. No dimmable. Average life 8000h		50	0,96 €
		Colour: Natural White Voltage In (Vac): 230 Frecuency (Hz): 50 Power (W): 6 Colour Temperature (°K): 4000 Lumen: 240 Socket: E14 Energy efficiency: A Kwh/1000h: 6 CRI (?): 80 Life (Hours): 8000 Power factor: 0,55 Switching cycle (?): 6000 Warm-up time up to 60% of the full light output (sec): <40 Lumen maintenance factor at the end of the nominal li fe: 0,70 Starting time (seg): <0,3		

