

LED line PRIME

Code: 210622

EAN: 5905378210622

**Connector I linear for 3 phase track  
LUMICANTO white with feeding PRIME**

The LUMICANTO white rail adapter I, powered by PRIME, is a modern solution for a stable connection in lighting installations. It is characterized by a working voltage of 220-240V AC and rated current 16A, which guarantees high efficiency and safety of use. The product made of plastic presents modern design, perfectly entering various arrangements.



**Technical data**

Parameter	Value
Warranty	5/7*
IEC protection class	I
Rated power	220-240V AC
Rated current	16A
Mounting type	3 phase rail
Frequency of the supply voltage	50/60Hz
Ambient temperature suitable for operation	5÷40

Parameter	Value
Length	163
Width	33
Height	32
Power supply connection	tak
Equivalent	XTS 14
Colour	White
Material (housing)	Plastic

LED line PRIME

Code: 210622

EAN: 5905378210622

**Connector I linear for 3 phase track  
LUMICANTO white with feeding PRIME**

Technical drawing

Light distribution

Additional product photos

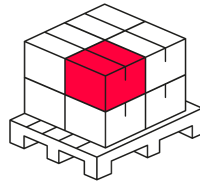


**Logistics data**



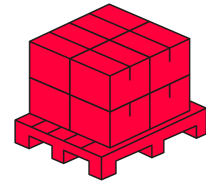
**Single packaging**

Width	170 mm
Height	30 mm
Length	30 mm
Weight	0,1 kg



**Bulk packaging**

Quantity	100
Width	250 mm
Height	220 mm
Length	400 mm
Volume	0,022 m3
Weight	10,4 kg



**Europallet**

Height	1760 mm
Quantity in layer	900
Number of layers	8
Bulk quantity	7200
Weight	367,2 kg

---

LED line PRIME

Code: 210622

EAN: 5905378210622

**Connector I linear for 3 phase track  
LUMICANTO white with feeding PRIME**

---

**Example application**