### **TUBE**



A tubular luminaire with simple design and a wide light distribution. The IP67 protection allows even external use.

Applicable to light buildings, residential and industrial areas, and adaptable to various architectural geometries and creative lighting applications.

### **Technical Features**

- Clear or opal tube in polycarbonate, in four different lengths.
- Removable control gear.
- Plastic end caps with cablegland or blind plugs in plastics.
- Through wiring 3x1,5mm<sup>2</sup>.
- Integrated electronic ballast.

# **For LED Version**

- Pure light without IR/UV radiation.
- From 11W to 33W in 3 different lengths.
- 14° or 26° or 120° beam selection.
- Operation life:  $50{,}000$  hours with efficiency > 70% of the initial luminous flux.
- Connection for operation with 230V/50Hz.

# **SURFACE MOUNTED**

# **TUBE**

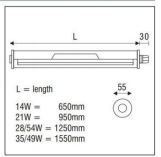
#### TUBE





- Polycarbonate body.
- Plastic end caps.

Code	Description		Kg
850600	Tube Transparent	1x14W T16	
850610	Tube Transparent	1x21W T16	
850620	Tube Transparent	1x28W T16	
850630	Tube Transparent	1x35W T16	
850680	Tube Transparent	1x54W T16	
850640	Tube Frosted	1x14W T16	
850650	Tube Frosted	1x21W T16	
850660	Tube Frosted	1x28W T16	
850670	Tube Frosted	1x35W T16	
850690	Tube Frosted	1x54W T16	



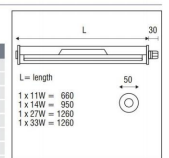






- Polycarbonate body.
- Plastic end caps.

Code	Description	Kg
850700	Tube LED 11W 14° Warm	
850710	Tube LED 11W 14° Cool	
850720	Tube LED 11W 26° Warm	
850730	Tube LED 11W 26° Cool	
850740	Tube LED 14W 14° Warm	
850750	Tube LED 14W 14° Cool	
850760	Tube LED 14W 26° Warm	
850770	Tube LED 14W 26° Cool	
850780	Tube LED 27W 14° Warm*	
850790	Tube LED 27W 14° Cool*	
850800	Tube LED 27W 26° Warm*	
850810	Tube LED 27W 26° Cool*	
850820	Tube LED 33W 120° Warm**	
850830	Tube LED 33W 120° Cool**	
100 100 100 100 100 100 100 100 100 100		



- \* External power supply
- \*\* Satined polycarbonate body

### **TUBE - ACCESSORIES**







C€		<ul> <li>Plastic brackets for surface or pendant installation and stainless steel for steel surface mounted installation.</li> </ul>		
	Code	Description	Kg	
	805112	Set for surface mounted installation (set 2 pieces)		

Code	Description	Kg
805112	Set for surface mounted installation (set 2 pieces)	
805113	Set for pendant installation (set 2 pieces)	
805118	Set for mounted installation, stainless steel (set 2 pieces)	
805114	Reflector for 14W	
805115	Reflector for 21W	
805116	Reflector for 28/54W	
805117	Reflector for 35/49W	