

# T8N120(01) Series

### **Ordering Informations**

Model no.	Color	Size	Light Source	Luminous Intensity
T8N120WW01	Warm White (3,000-3,500K)	Ø30 x 1213mm	SMD LED	1,750-1,800lm
T8N120NW01	Neutral White (4,500-4,750K)	Ø30 x 1213mm	SMD LED	1,850-1,900lm
T8N120WE01	Cool White (5,500-6,500K)	Ø30 x 1213mm	SMD LED	1,900-1,950lm

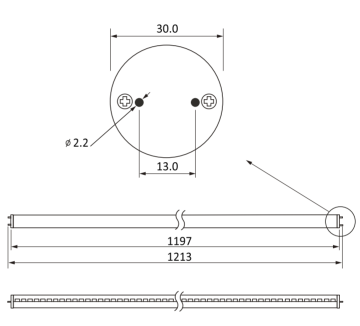


T8N120(01) Series

### **Features**

- No need of ballast or starter
- No need of reflector
- Easy installation and replacement
- Eco-friendly product
- Long life time
- Low power consumption
- No UV or IR damage light sensitive items
- Low surface heat against hand touch
- Highly efficient heat release mechanism

# **Outline Drawing**



\* The dimensional outline drawings are common in (T8N120WW01, T8N120NW01 and T8N120WE01)

Unit: mm

## **Specifications**

Parameter	Rating value		
Power Consumption	18W		
Input Voltage	AC 110/265V, 50/60Hz		
Light Source	SMD LED		
Operating Temperature	-45 to +80°C		
IP level	IP2X		
Weight	420g		
CRI	85		

#### Warning:

- \* Do not look permanently to the light sources
- \* Specified performance measured in AC 110/265V

