ParaLamp<sup>™</sup> ©Formax

ParaLamp™ is developed and manifactured by Formax Ltd, and specially suitable for the wet environmet in the food processing industry. The product is solely made of food grade materials.

## Features:

## Standard

- Protection according to IP-68
- High-impact plastic materials
- Electronic ballast
- Pre-heat start in 1 second
- Low temperature
- Fitted with cable
- No starters needed

## **Options**

- Custom specified length
- Reflector inside tube
- · Emergency battery kit



Figure 1: Formax ParaLamp™ (SNL218)

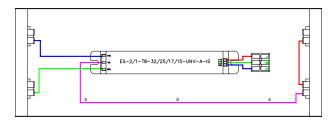


Figure 2: ParaLamp ballast

Data Sheet 2013

ParaLamp<sup>™</sup> ©Formax

Dimensions		
Height	78	mm
Width	204	mm
Length SNL215	550	mm
Length SNL218	700	mm
Length SNL236	1310	mm
Free space	10-20	mm
Table plate distance	5-10	mm
Technical specifications		
Voltage	110/220	Volt
Frequency	50/60	Hz
Consumption SNL215	2x15	W
Consumption SNL218	2x18	W
Consumption SNL236	2x36	W
Power factor	0.5	
Isulation class	IP68	
Material	Plastic	

Table: ParaLamp™ data

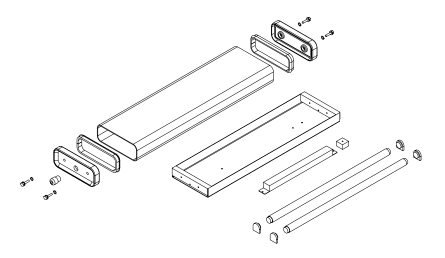


Figure 3: ParaLamp™ assembly parts

Data Sheet 2013 2