# **SLTCEM97900**

# 900MM OFFBOARD CANOPY





## **SPECIFICATIONS**

Rangehood Type	Canopy
GTIN	9351116004002
Country of Origin	Handcrafted in Italy
Designed to Suit	600-900mm GAS or INDUCTION
Controls	Electronic Touch Control
Speed Settings	4
Ducting Diameter	150mm
Recirculating	No
Extraction Type	Offboard Motor
Motor Options	SEM1, SEM2XS316, SEM5XS318
Extraction Rate	1200m3/hr
Filter Type	1x 10mm Stainless Steel Baffle
Noise Level	Depends on motor / installation
Lighting	2 x 3.75W Dimmable and Dynamic Led Strip
Run-on Timer	10 Mins
Electrical Requirement	10A
Max Current (W)	513W
Product Dimensions (mm)	W900 x D550 x H690-1200
Weight	26.5 Kgs
Warranty	3 Years (6 years when Sirius ducting is used)

# **KEY FEATURES**



#### **European Made External Motor**

Sirius External Motors (SEM) are designed for quietest hood ventilation. External motors reduce noise by being located away from the hood. Rest easy with our 10-year motor warranty for lasting performance.



#### 10mm Stainless Steel Baffle Filters

Baffle filters feature interlocking baffles for effective grease removal, promoting smooth airflow. They're easy to maintain, offer superior filtration with a deep pleat design, and dishwasher safe.



#### Powerful Extraction

With an impressive maximum airflow of 1200M3/H, this rangehood quickly and effectively removes smoke, steam, heat, odours, and other airborne particles from the kitchen.



## Induction Safe

This rangehood boasts efficient filters and extraction capabilities to effectively manage increased steam and moisture levels resulting from minimal ambient heat compared to gas cooking methods.



#### 2 x 3.75W Led Strip

Led lights emit less heat, saving energy and lasting longer, reducing replacement costs. Ideal for eco-friendly homes with excellent lighting quality.



## Hand Crafted in Italy

Sirius Rangehoods, a prestigious Italian brand founded in 1996, is renowned for its bold designs and commitment to premium materials and craftsmanship, making it a top choice for high-end rangehoods.

## **LINE DRAWING**

