850mm OFFBOARD UNDERMOUNT RANGEHOOD

SL906EMEL850



	Rangehood type	Undermount
	Control	Touch control
	Speed settings	4
	Ducting diameter	150mm
	Extraction type	Offboard motor
	Green Energy Motor**	SEM11, SEM21, SEM51
	Extraction	1200m ³ /h
	Filter	25mm stainless steel baffle
	Dynamic Lighting	
	Induction Countdown Control	Adjustable and dimmable lighting Yes
		10A
	Electrical requirement	
	Dimensions (mm)	W850 x D290 x H350
	Weight	16kg
	Cut-out dimensions (mm)	W830 x D265 3 years (6 years when Sirius
	Warranty	ducting is used)
APP INDUCTION 25mm BAFFLE 120	0m ³ /h EUROPEAN- FLOW MADE MOTOR	DYNAMIC LIGHTING g options
APP INDUCTION 25mm BAFFLE 120	Om ³ /h FLOW EUROPEAN- MADE MOTOR Duction Duction The second seco	LIGHTINGIN ITALYg optionsImage: state of the sta
APP INDUCTION 25mm BAFFLE 1200 SAFE FILTERS AIRI	Om ³ /h FLOW EUROPEAN- MADE MOTOR Duction	LIGHTINGIN ITALYg optionsImage: state of the sta
APP INDUCTION 25mm BAFFLE 1200 AIRI	Om ³ /h FLOW EUROPEAN- MADE MOTOR Duction Duction Duction FLOW Duction	IGHTING IN ITALY g options
<figure>APP CONTROL INDUCTION 25mm BAFFLE FILTERS 120 ARR</figure>	Om³/h EUROPEAN-MADE MOTOR FLOW Duction Duction Duction Image: Construction of the second o	IGHTING IN ITALY g options
<figure><figure><figure></figure></figure></figure>	Om³/h EUROPEAN-MADE MOTOR FLOW Duction Duction Duction Image: Construction of the second o	IGHTING IN ITALY g options
<figure><figure>APP NDUCTION SAFE 25mm BAFFLE FILTERS 26M ARM 120 ARM 120 ARM 120 ARM 120 120 120 120 120 120 120 120</figure></figure>	Om³/h EUROPEAN-MADE MOTOR FLOW Duction Duction Duction Image: Constraint of the second sec	LIGHTING IN ITALY g options In Italy g options In Italy In Italy In Italy In
APP CONTROL INDUCTION SAFE 25mm BAFFLE FILTERS 2120 AIRI	Om³/h EUROPEAN-MADE MOTOR FLOW Duction Duction Duction Image: Constraint of the second sec	LIGHTING IN ITALY g options g options Image: Construction of the second

40-50 Mark Anthony Drive, Dandenong South VIC 3175

Ph: 1300 762 219

Fax: 03 9768 0838

www.siriusbrand.com