LOFT | 60"

High performance cooling with an industrial design

152cm (60") Blade span

powerful cooling

metal blades

ensures powerful airflow

+

214 RPM 77 W Energy usage

VOLUME How much air the fan moves BREEZE How the air "feels" underneath

FAN PERFORMANCE

Fan Speed (H/M/L)	214 RPM
Energy usage (H/M/L)	77 W
Airflow volume (H/M/L)	12,790 m ³ / hr
Efficiency (H/M/L)	166 m³ / hr / W

The Fan Performance Rating is a guide to show customer's how much air the fan moves as well as how the airflow "feels" when you stand underneath. This is a guide only. Refer to our website for more information.



+ High performance 188 x 15mm, 16-pole motor designed for

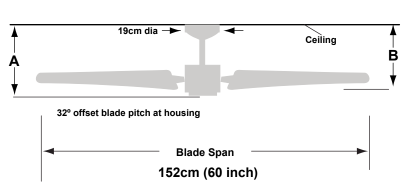
+ Crafted from polypropylene (a high grade plastic), the Loft's

blades are chemical-resistant, easy to clean and guieter than

+ 152 cm (60") blade span with 32° offset blade pitch, each blade

Patented all-weather aerodynamic, high efficiency blade design

is balanced to within one gram for wobble-free operation





Net hanging weight: 7.6 kg

Controls	Wall Control Remote Controls			
	180cm (72 inch)	CFDR6BS	CFDR6WW	
	90cm (36 inch)	CFDR3BS	CFDR3WW	
		Brushed Steel	Appliance White	
	system			
		king unthreaded downro		
Mounting	 Hanging ball and bra for durable wear allo 	acket made from die-cas ws up to 30° slope	zinc • For sloped ceilings over 30°, sloped ceiling kit [SCB52] and longer downrods available	
	airfoil blade design ensures impressive airflow			
		r aerodynamic, high effic		
Blades & Span		pan with a 32° offset bla optimal airflow/efficiency	 Blades are moulded from a chemical-resistant high-grade polymer to help endure the elements 	
	• High performance a	nd efficient operation		
	• Venical and horizoni fan wobble	al motor balancing minin	 High quality, shielded stainless bearings and precision copper wire for smooth, quiet operation 	
	C .	ul cooling and high RPM		
Motor		88 x 15mm, 16-pole mot	5	
Location	Suitable for indoor use	only	Suitable for indoor use only	
	matching all-weather b		weather blades	
	High quality, carbon si and ceiling canopy in l	tamped steel fan housing Brushed Steel with	High quality, carbon stamped steel fan housing an ceiling canopy in Appliance White with matching a	
	Brushed Steel		Appliance White	
	and the second sec			
Fan finish	-			
	FL65BS		FL65WW	



INCLUDED Three-speed wall control (without face plate) for basic fan operation



RC4 Three-speed remote control (fan and light) with optional dimmer



RC9 fanSync Bluetooth remote control (fan and light) with dimming