

Product Description

Xcelaero's electric ducted fan is a flight-optimized, extremely low noise propulsor that generates greater than 20 pounds of static thrust. We have leveraged our extensive background in low noise, high efficiency fans to create a propulsor with a highly integrated aero, mechanical, and electromechanical design optimized for minimum noise and weight. For even lower noise, ask about duct treatments and directional emission tailoring.

Specifications

Max flight velocity	100.0 kts
Static thrust	22.1 lbf
Max power	3.5 kW
Weight	6.6 lbs
Overall length (A)	12.0 inches
Overall Height (B)	10.2 inches
Overall Width (C)	10.2 inches

