

LoPro DC[™] SERIES





LoPro DC™ Flexible ventilation for the tightest installations.

Energy Efficient Brushless Motor Design

At 1/3 the size of a standard fan motor, our new brushless DC motor:

- · Provides more room to move air more quietly.
- Enables a slim housing that can be installed between 2" x 4" wall studs or ceiling spaces.
- · Lasts longer than standard motors.
- · Weighs less to simplify overhead installation.

Twice the ENERGY STAR® Efficiency Standard

LoPro $DC^{\mathbb{M}}$ continues to save money long after installation. The brushless DC motor achieves 90% efficiency so you can feel good about letting it run while keeping the air more comfortable.

LoPro DC™ at a glance

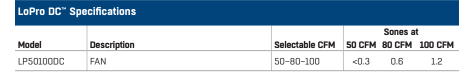
- · Selectable 50, 80 or 100 CFM.
- May be used in compliance with Title 24.
- TrueSeal[™] damper technology creates an airtight seal from inside the housing.
- Maintains constant CFM to higher static pressure over the competition.
- UL Listed for use over bathtub or shower when connected to a GFCI protected branch circuit.
- May be used with a radiation damper in multi-family homes.
- Fits 2" x 4" wall or ceiling installation.

Flangeless housing simplifies installation.



Switch between 50, 80 or 100 CFM

You'll have fewer fans to inventory and the right size at installation. Switch the CFM to meet room requirements as well as ASHRAE 62.2 for spot and dwelling unit ventilation.









30%
TIGHTER HOUSING*



*THAN STANDARD FAN HOUSINGS

BRAN

Broan.ca







