**Universal Vent Fans and Fanlights**  |  Pg. J1~3

Orbit's Universal Series feature adjustable, long-lasting DC Motors that adapt to any whole-house system. The Universal Economy Series (OEU) is a cost-effective solution for continuous (low speed) operation. The OEU series features a dip-switch for selecting 50CFM or 80CFM settings. The Universal Deluxe Series (ODU) doubles as whole house fan and spot ventilator. For continuous ventilation, dial Universal Deluxe models between 30 to 80 CFM. For intermittent (high speed) settings, a dip-switch lets the user preset from 80 to 140 CFM. High speeds settings are triggered by a built-in Motion Sensor (ODU Only) or Humidity Sensor. Available with LED fanlight.

**Recessed Fanlight**  |  Pg. J5

Deluxe Recessed Architectural Fanlights (OE80RL Series) incorporate a powerful yet quiet 80 CFM fan behind a recessed downlight aperture. At just 1.0 sone, the only way occupants will know the OE80RL is working will be the fresh air it produces. The OE80 Series is ETL Listed for use over bathtubs or showers when connected to GFCI protected branch circuits.

**Deluxe Series**  |  Pg. J4, 6~7

Deluxe Series Fans and Fanlights (OD Series) are the most powerful - yet surprisingly quiet - single-speed bathroom fans in Orbit's catalog. The OD Series is ideal for spot ventilation, with motors that produce air volume from 80CFM to 120CFM. The OD Series' very quiet operation ranges from 0.5 to 2.0 sones. The OD Series is also easy to install, with simple on-off switch control.

**Contractor Packs**  |  Pg. J11~12

Orbit Contractor Packs give professionals the option to customize vent fan components for new construction or room side retrofits. Professionals can install the Fan Housing of their choice prior to ceiling installation. Once ceilings are finished, the professional can install a variety of Grilles, Motors and even Fanlight Kits to match room aesthetics. Contractor Packs help reduce instances of damaged grills and motors, as well as lost parts, on busy construction sites leading to jobs being completed faster.