

McKenzie-Martin Ltd

Ventilators - Louvres - Rooflights

Eton Hill Works, Eton Hill Road, Radcliffe, Manchester M26 2US
Tel: 0161 723 2234 Email: sales@mckenziemartin.co.uk
Fax: 0161 725 9531 Website: www.mckenziemartin.co.uk

Maximair A Series Turret Louvre – L10 NBS Spec

Manufacturer: McKenzie Martin Ltd, Eton Hill Works, Eton Hill Road, Radcliffe, Manchester M26 2US; Tel: 0161 723 2234 Email: Sales@mckenziemartin.co.uk
 Web: www.Mckenziemartin.co.uk

Product Reference: Maximair A Series Turret Louvre

 Description: High performance louvre system, A-rated in BSRIA testing and suitable for architectural purposes.

• Louvre Blade Pitch: 75mm

• Measured Free Area: 48%

• Coefficient of Discharge: 0.32

Material: Extruded aluminium grade 6063-T6

Options:

- Finish: Mill Finish Aluminium / Polyester Powder Coated / Marine Grade Polyester Powder Coated
- Mesh: Bird guard 1.2mm expanded aluminium alloy, diamond mesh size 12.35mm x
 35.05mm / Insect mesh expanded aluminium alloy, diamond mesh size 3.5mm x 2mm
- **Control Damper:** None / Low leakage control damper with thermally broken PVC casing and 24v, 0 10v modulating actuator.
- **Controls:** None / Ventilation control panel with various manual and automatic options including CO2, temperature, rain and wind sensors.
- Blanking Plates: None / Single skin 1.5mm aluminium / Double skin insulated or acoustic 1.5mm aluminium.
- Roof: Single skin aluminium / Double skin insulated aluminium / Double glazed glass panel
 6.0mm clear toughened 16mm air gap 6.4mm clear laminate / Polycarbonate double or triple dome (limited sizes only).