

Project	
Architect	
Date written	
Spec Ref	
Revision	

- 240 BLINDS: [MOTORISED BLINDS TO XXXXXXXXXX]  
 Manufacturer: [Aluzion Blinds Ltd, Tel: 0845 382 2000 Fax: 0845 382 2001 Email: info@aluzion.co.uk Web: www.aluzion.co.uk]  
 Installer: [Approved Installer as InterLace Blinds Ltd, Unit 6 The Grip Industrial Estate, Linton, Cambridge CB21 4XN. Tel: 0800 619 6999. Fax: 0800 619 6998. Email: sales@interlaceblinds.com]
- Product reference: [College™ Unbreakable Roller Blind System compliant to standard Safe by Design BS EN 13120]
  - Type: [To provide glare control/dimout]
  - Material: [Amethyst/ Emerald/Sapphire/Jasper 100% recyclable, flame-retardant fabric, strong tear resistant, breathable, weatherproof with view through]
  - Finish/ Colour: [TBC from standard UV-stabilised colour range]
  - Brackets: Ultra heavy-duty brackets finished as PPC RAL 7016]
  - Guide Wires: Tensioned super heavy-duty retaining side guide wires with retaining sill-level brackets finished as PPC RAL 7016]
  - Hembar: Extruded aluminium weighted hembar finished as PPC RAL 7016]
  - Operation: [Motorised operation with Aluzion HW1 motor for operation by wall switch or Aluzion HW1R motor for operation by radio handset or radio wall switch]
  - Controls – hardwired: [Hardwired wall switch 1 per blind / blinds to be grouped in operation as per marked-up drawing showing which switch is to operate which group of blinds]
  - Controls – radio: [Radio handset or radio wall switch programmed 1 per blind / blinds to be grouped in operation as per marked-up drawing showing which handset or switch is to operate which group of blinds]
  - Controls – accessories: [1 1000 Series Blind Control Unit to be used to allow grouped operation. Interface required for AV system to connect to and operate blinds]
  - Wiring: [Wiring to be carried out by blind installer or approved electrician in accordance with wiring diagram supplied. Blinds to be wired into approved disconnection point such as inline connector or 4-pole rose fitting, within 800mm of blind motor position. All containment, power supplies, spurs and connections by others]
  - Operating effort: -
  - Mechanism endurance: Class 1
  - Accessories/ Other requirements: [complete with all standard accessories to complete the installation]
  - Fixing: [Fixing by approved installer as named above using appropriate fixings to suit blind weight and fixing substrate. Fixing substrate to be built as suitable to support required blind weight and loadings calculated by independent design engineer]