

019-934 BBIC Roller Blind Specification - N10 / 240

- Manufacturer: Silent Gliss Ltd
Web: www.silentgliss.co.uk Email: info@silentgliss.co.uk
Tel: +44 (0)1843 863571
Address: Pyramid Business Park, Poorhole Lane, Broadstairs, Kent CT10 2PT
- Product reference: 4955 Roller Blind System
- Width: 3600mm Generally
- Height: 2100mm & 1800mm depending on location
- Colour/ Finish:
 - Blind profile: Jade to match BBIC's branding **Java** c70m0y30k0
 - Headrail: colour to match windows
 - Fabric: TBA
- Fabric thickness: To allow contract duty use – suggest 0.5mm.
- Headrails: 10532 /11081
Side rail tracks required to allow for black out option.
- Bottom bar: 4221 /10633 /10634
- Fixing: Clamp, 3044 /Direct mounting, installation support plate, 11086
- Control options: 10946 /10947 /10948 /10949 /10950 /10951
- Accessories/ Other requirements: Battery operated and radio-controlled roller blind system.

Features and benefits:

- Battery pack is concealed within the fascia profile, and batteries are easily exchanged.
- Battery life can last up to three years (dependent on usage, size, type, and room conditions).
- A choice of bottom bar designs is available.
- Made to measure with fabric and delivered ready assembled with motor.
- Profiles cannot be bent.
- Manufactured in accordance with EN 13120, Child Safety Legislation.

Applications:

Suitable for use in contract and residential applications. Can be ceiling, wall or recess fixed using clamps or direct mounting.

Material:

Headrails: Anodized aluminium.

Maximum weight:

2.5 kg (including bottom weight).

Maximum system drop:

4000 mm.

Operation:

Battery motor (11076), which features an integrated radio receiver.

- Voltage: 12 V (DC).
- Torque: 1.2 Nm.
- Speed: 30 rpm.
- Power: 6.6 W.
- Current: 550 mA.

Profile diameter (10532):

41 mm.