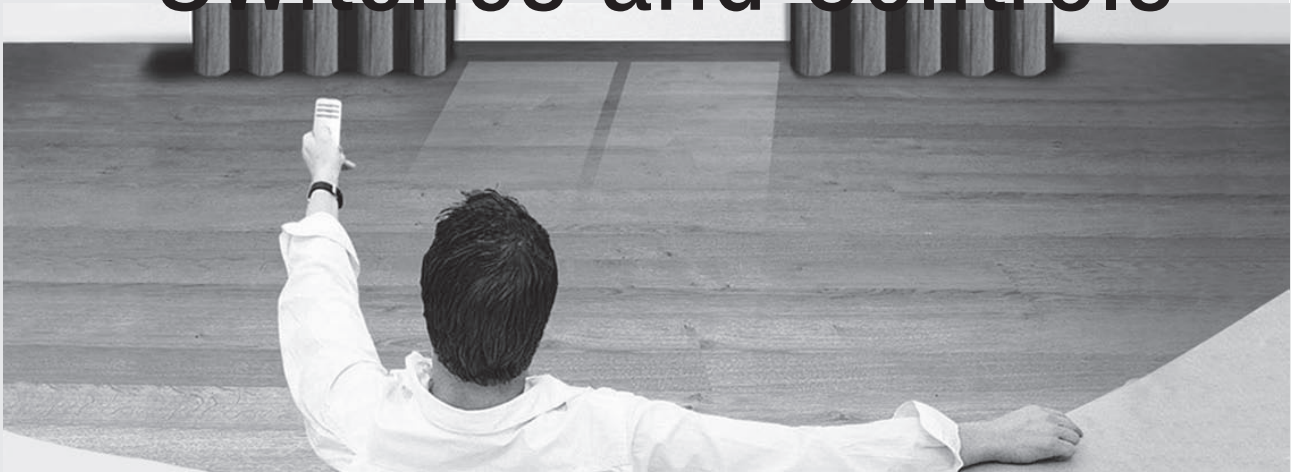
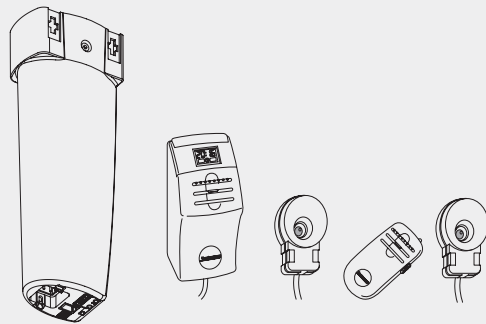


# Switches and Controls



## Control System

# Silent Gliss® 0900 Control Unit with Infra-red



### Product Information

- For use with motor type 9020 (see application chart type BB).
- Timer unit allows programming of a single open and a single close time.
- Timer incorporates manual override switch.
- Infra-red operates up to 5m.
- Light sensor which can control the system at dawn and/or dusk.
- System allows for control using a combination of any of the above four functions.



0900

## Components

### Timer unit 0900



Timer unit 0900 allows programming of a daily single open and a single close operation. Includes a manual override switch.

### Infra-red remote control transmitter



0949: Infra-red transmitter

0963: Infra-red sensor

The infra-red remote control operates up to three systems individually or simultaneously. Maximum range of transmitter is 5m.

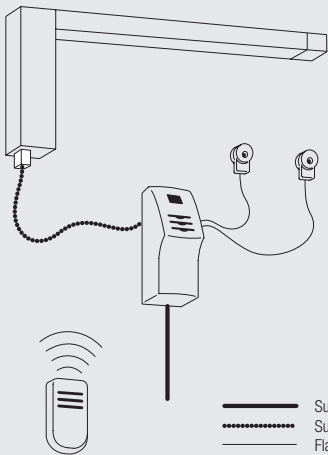
### Light sensor



0947: Light sensor

The light sensor controls the system in response to daylight patterns when selected via the Timer Unit.

### Typical wiring



## Standard Accessories

0900 Timer



0943 Light sensor switch



0949 Remote control handset



0963 IR Sensor



[www.bradingfabrication.com](http://www.bradingfabrication.com)

Brading Fabrication Limited  
3204 Yonge Street  
Toronto, ON, Canada  
M4N 2L2

Tel: 416-488-6600  
Fax: 416-488-9821  
[info@bradingfabrication.com](mailto:info@bradingfabrication.com)