

# The MiniSelect I/R System.

All rights Reserved Copyright C 2005



The MiniSelect Remote Control System - Transmitter © 2008



Touch Control



Indicators



Flash / Lights



F- Washer / Wiper-I II



Hooter



R- Wash / Wiper

See the L & B web site for more Details  
**The MiniSelect I/R System.**

All rights Reserved Copyright C 2009

28 Cranford Avenue, Stanwell, Staines, Middlesex, TW19 7AH Tel: +44 07949 556739 +44 01784 247728.

WEB [WWW.Lucienandbrown.co.uk](http://WWW.Lucienandbrown.co.uk)

EMAIL: [Info@Lucienandbrown.co.uk](mailto:Info@Lucienandbrown.co.uk)

Company Registration No. 05450839 Proprietor A.Lucien.  
Registered Office.13 Station Approach Ashford Middlesex TW15 2GH

# The MiniSelect I/R System.

All rights Reserved Copyright C 2009



**Still the Most Practical.**



**Still the Most Intelligent.**



**Still the Most User Friendly.**

See the web site or Contact us today to arrange a demonstration.



The MiniSelect Remote Control System - Transmitter © 2008

---

The Secret of this transmitter's Success are the two vertical switches always at your finger tips, together with the way it is mounted to the steering wheel which provides the user with an intuitive natural index for every Function on the switch pad.

This effectively means that all functions can be accessed quickly, easily, and more importantly with certainty. Even a novice can select the right function, without ever having to take their eyes off the road. That is the principles for due care whilst driving and the design is the MiniSelect.

The MiniSelect Transmitter is based around a micro controller, which is the heart of the low cost, low power design. It is powered by a 9v alkaline battery, which gives an operational life of approximately 6 - 8 months depending on usage and battery type used. The Transmitter is normally in a 'sleep' or low power mode when no keys are active to conserve power.

### Configuration:

Seven switches, five push button blue illuminated tactile and two 2-way lever switches provides nine functions:-

Switch Pressed detect:

Pad Illumination echo:

Low power Mode:

**Note :** SWITCHES and OUTPUT References are one of the same  
Eg... Switch 1 = Output 1

## Default Operating Mode:

Switch 1: Horn - This is a push switch, which when depressed causes the rx to activate the horn. The horn will remain active until the user releases the switch.

Switch 2: Left Indicator - This is a lever switch, which when operated causes the rx to activate the left indicator. When the user releases the switch the left indicator remains activated. The indicator will remain activated until switch 2 is operated again. If the right indicator, Switch 3 is activated prior to switch 2 being operated again, it will turn off the left & turn on the Right Indicator.

Switch 3: Right Indicator - This is a lever switch, which when operated causes the rx to activate the right indicator. When the user releases the switch the right indicator remains activated. The indicator will remain activated until switch 3 is operated again. If the left indicator is active prior to switch 3 being operated, it will be turned off.

Switch 4: Main/Dip Beam - This is a push switch, which when operated causes the rx to toggle the headlights from low beam to main beam and back to low if the lights were switched on prior. When the user releases the switch the headlights will maintain its last position until switch 4 is operated again.

Switch 5: Headlight Flash - This is a push switch, which when operated causes the rx to activate Headlamp flash headlights function. When the user releases the switch the headlights will return to the state they were in prior to switch 5 being operated.

Switch 6: Wash - This is a lever switch, which when operated causes the rx to activate the front screen wash Cycle. This is a timed function which washes and wiper the screen even if that function is not incorporated within that vehicle's matrix.

Switch 7: Wiper - This is a lever switch, which when operated causes the rx to activate the front wipers at their standard speed. When the user releases the switch the wipers will remain activated. The wipers will remain activated until switch 7 is operated again.

Switch 8: Wipe 2 - This is a push switch, which when operated causes the rx to activate the front wipers at a faster speed setting. When the user releases the switch the wipers will maintain that speed until switch 7 or 8 is operated again.

Switch 9: Rear Wipe - This is a push switch, which when operated causes the rx to activate the rear wiper at its standard speed. When the user releases the switch the rear wiper will remain activated. The wiper will remain activated until switch 9 is operated again.

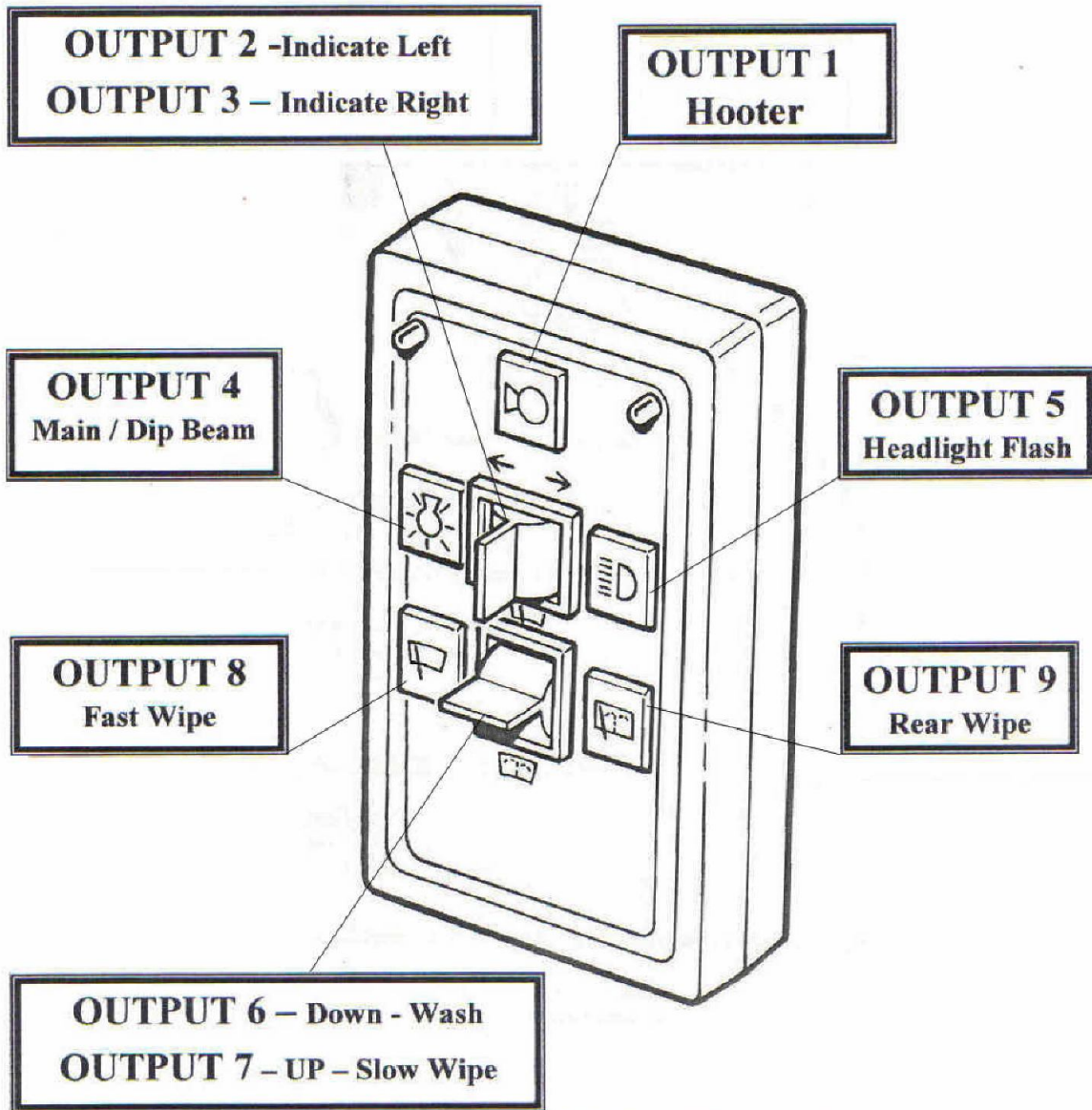
## Features:

### Illuminated Switches:

**Whenever Switch action is detected this automatically causes the switch pad to be illuminated for a brief period in acknowledgement, letting the user know that a function is about to be activated.**

See the web site or Contact us today to arrange a demonstration.

# SWITCH FUNCTIONS



## Switch Functions

and for Beeper Systems Number of Beeps

- |                    |              |
|--------------------|--------------|
| 1. Hooter          | 6. Wash      |
| 2. Indicate Left   | 7. Slow Wipe |
| 3. Indicate Right  | 8. Fast Wipe |
| 4. Main/Dip        | 9. Rear Wipe |
| 5. Headlight Flash |              |