

## ILLUMINATED TWIN TOUCH NON FLUSH

Illuminated

L61QK21A

Twintouch Illuminated Flush Green "START" Non Flush  
Red "STOP"

- IP66
- Flush & projecting buttons
- Spring return
- Illuminate with LED blocks



### PRODUCT DESCRIPTION

Illuminated flush & projecting twin touch heads that mount in a 22.5mm hole with protection rating IP66

Combine with separate 333E clip, contact blocks & LED module (must be in centre position) to make complete twin touch assembly. The central part of the head is translucent and illuminate according to the colour of LED block used.

Available in various colour / text / symbol combinations.  
All pushbuttons are spring return.

Supplied with a matt chrome bezel as standard.  
For black plastic bezel change the part number from L61xxxx to L62xxxx.

Other colour / text / symbol combinations are possible please enquire for more details.

### TECHNICAL DATA

|   |                              |
|---|------------------------------|
| Approvals                                 | UL 508, CSA 22.2, BV, CB, CE |
| Climatic resistance - constant humid heat | IEC 60068-2-3                |
| Climatic resistance - cyclic damp heat    | IEC 60068-2-30               |
| Climatic resistance - sea air             | IEC 60068-2-52               |
| Colour                                    | Green / red                  |
| Function                                  | Spring return                |
| Illuminated                               | Yes                          |
| Impact resistance                         | IK05                         |
| IP class                                  | IP66                         |

|                               |                      |
|-------------------------------|----------------------|
| Lens colour                   | Clear                |
| Mechanical life expectancy    | 5 000 000 cycles     |
| Recommended tightening torque | 3                    |
| Storage temperature max       | 70 °C                |
| Storage temperature min       | -40 °C               |
| Temperature operational max   | 70 °C                |
| Temperature operational min   | -25 °C               |
| Type                          | Twin touch non-flush |

