

# STE-P TO EXIT HELPING TO COMBAT COVID-19



EXISTING BUTTON



USE REPLACEMENT COVER



TWO WIRE



# RGL have taken a step closer to a truly hands free solution to exit devices.

## NO HANDS.

The new STE-P foot operated switch can easily be fitted as a replacement to all existing exit switches.

## NO POWER NEEDED.

Only a two wire connection from the STE-P switch to the existing button/new install.

## COMES WITH STE-P PLATE.

Printed with glow in the dark directional signage.

### FOR SURFACE FITTING.

The PBB02/GN back box may be needed when wiring into wall.



## CABLE NOT INCLUDED



# **STEP ONE**

Install STE-P near to the existing button or new install.

# **STEP TWO**

Wire (two wires) the STE-P foot operated switch to the existing exit button. No power is needed.



# STEP THREE

Replace button and plate with STE-P plate designed to glow in the dark with directional signage



## **STEP FOUR**

Enjoy hands free, touch free, egress from RGL



# **STE-P**

#### **SPECIFICATION**

#### STE-P

- · Contacts: Double pole NONC contacts
- Output: 4Amp contact @ 30V AC/DC
- Moulded legend
- Security screws (allen key type)
- Silver contacts
- Operating temperature -20° to +60°c
- · Operating travel: 2mm
- · Contact resistance: 10m OHM (Max)
- · Operating life (mechanical): 1,000,000

### **FEATURES**

#### STE-P

- · Step to Exit Plate / Device
- High impact plastic back box
- Moulded rubber surface, hard wearing
- · Can be fitted to wall or floor
- (kick plate or foot plate)

### Step to Exit Plate

- Distance between fixing holes 60mm
- · Includes Step to Exit Plate retrofit in place of traditional exit button
- Illuminous Legend
- · Made from 2mm easy clean plastic

# **OTHER PRODUCTS**

**TOUCH FREE** ACCESS





DOOR

EBNT/TF-1

ML600-M

### DIMENSIONS

#### STF-P

- ·120x90x35 (mm)
- · 254g (Boxed)
- · 206g (Unboxed)
- PLATE
- · 85x85 (mm)





- STF-P
- Foot operated switch
- Step to Exit Plate
- · Screw bag, with rubber gromits





Version 3.1