

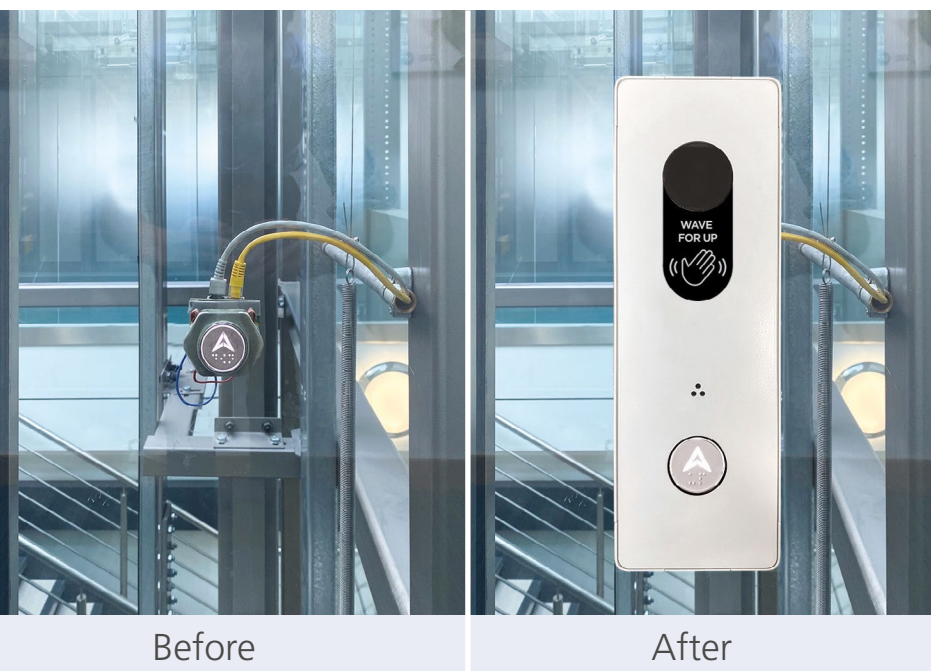
Touchless Landing Operating Panel



Dupar's innovative standalone 'wave to call' touchless unit is perfect for landings and elevator cabs in low rise buildings. The unit enables users to call the elevator without touching the button, improving their experience whilst reducing touchpoints in the building.

The vandal resistant, low profile unit has been designed to be placed in parallel with a pushbutton to provide DDA code compliance.

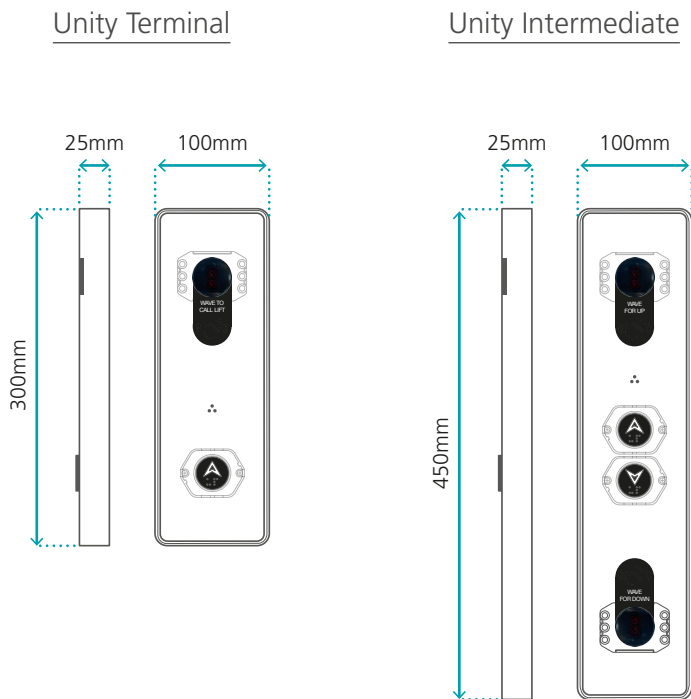
Legend options



Key features

- Reliable IR sensing unit alongside dependable Dewhurst pushbutton
- Adjustable trigger range for sensor
- Fully compatible with Dupar surface mount & flush fit fixture range
- Pre-wired unit for simple installation
- Perfect for new build, modernisation or retrofit applications

Dimensions



Technical details

- Sensor adjustment range: 60 to 1100mm. This can be pre-programmed depending on building application
- 12 - 24V DC
- Sensor standard lifetime 20 years, pushbutton tested to over 1×10^6 operations
- Fixture conforms to EN81-70
- Compatible with US91, US95 and Hygiene Plus Dewhurst pushbuttons
- Available with dual and bicolour illumination options
- Prewired to terminal block

Surface mount options

Profile Plus stainless steel



Unity grey



Unity black



Unity white

