

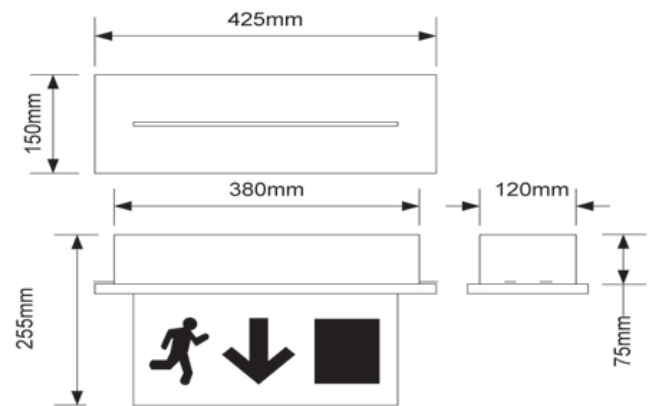
- Waylight recessed mounted 3 hour exit sign emergency
- Waylight recessed large compact design
- Recess depth 75mm
- White powder coated finish as standard, black
- Polished brass, polished chrome and satin chrome finishes available to order
- Supplied complete with specified legend
- Non-maintained, maintained and combined models
- Suitable for final exits and escape routes

Options

- Self test, DALI, addressable, slave luminaires for central battery
- Conforms to EN60598-2-22

CAT No Lamp

LWXL3 3W LED



NOTE: All exit signs arrow down as standard, if other direction is required please specify.



Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.



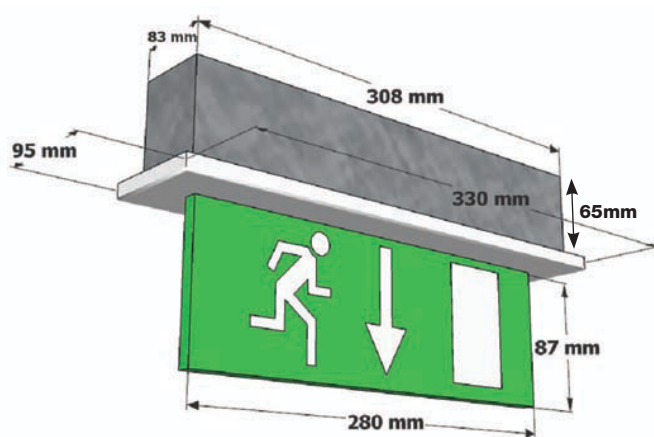
- Waylight recessed mounted 3 hour exit sign emergency
- Waylight recessed large compact design
- Recess depth 65mm
- White powder coated finish as standard, black
- Polished brass, polished chrome and satin chrome finishes available to order
- Supplied complete with specified legend
- Non-maintained, maintained and combined models
- Suitable for final exits and escape routes

Options

- Self test, DALI, addressable, slave luminaires for central battery
- Conforms to EN60598-2-22

CAT No Lamp

WLX3 3W LED



NOTE: All exit signs arrow down as standard, if other direction is required please specify.



Add suffix to catalogue number:

B: Brass. **PC:** Polished chrome. **SC:** Satin chrome.

SF: Any other finish to BS or RAL. **EM3ST:** Self test.

EM3AD: Addressable emergency. **EM3DA:** Dali addressable.

L: Legend arrow left. **R:** Arrow right. **D:** Arrow down.

Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.