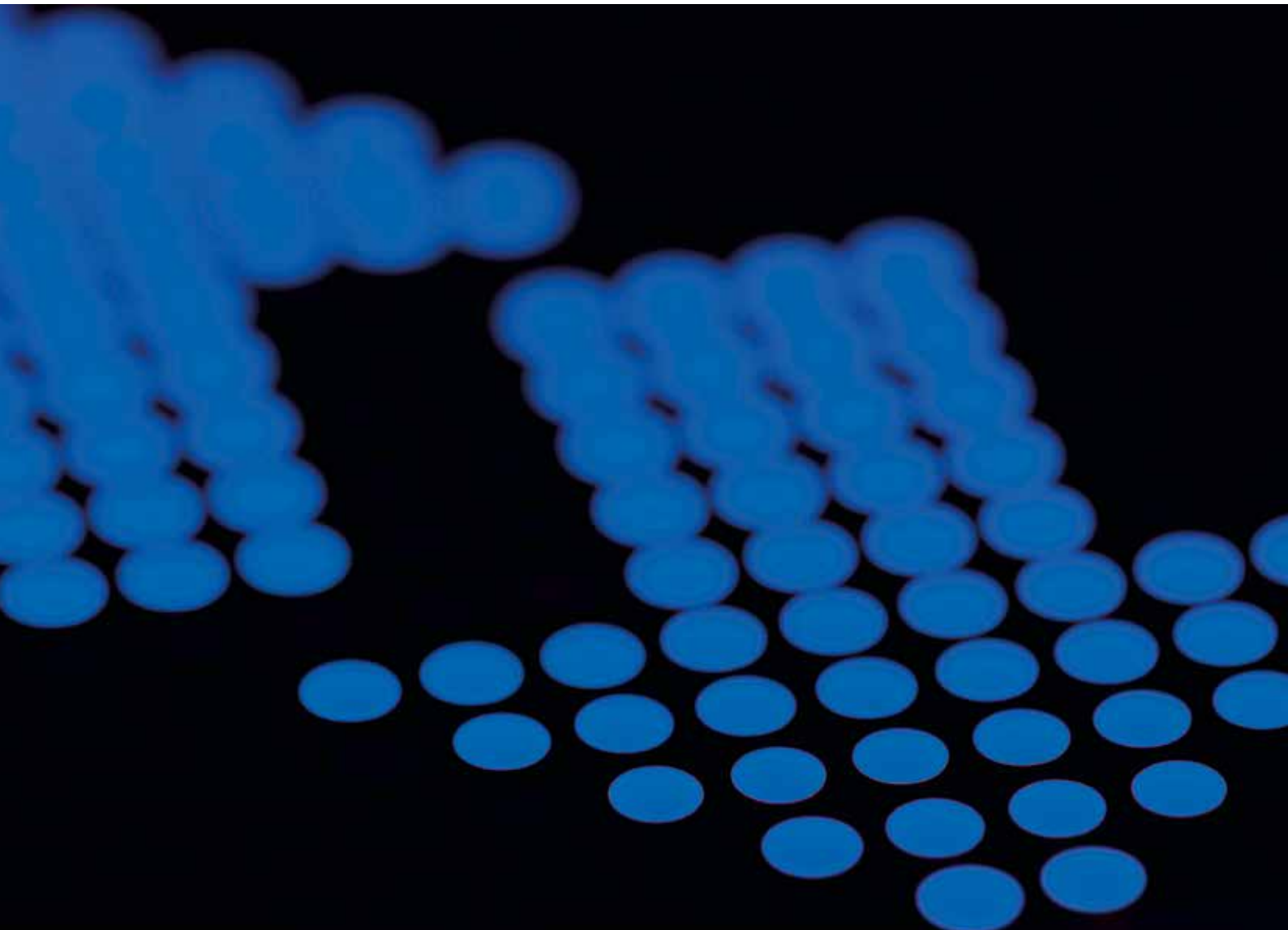
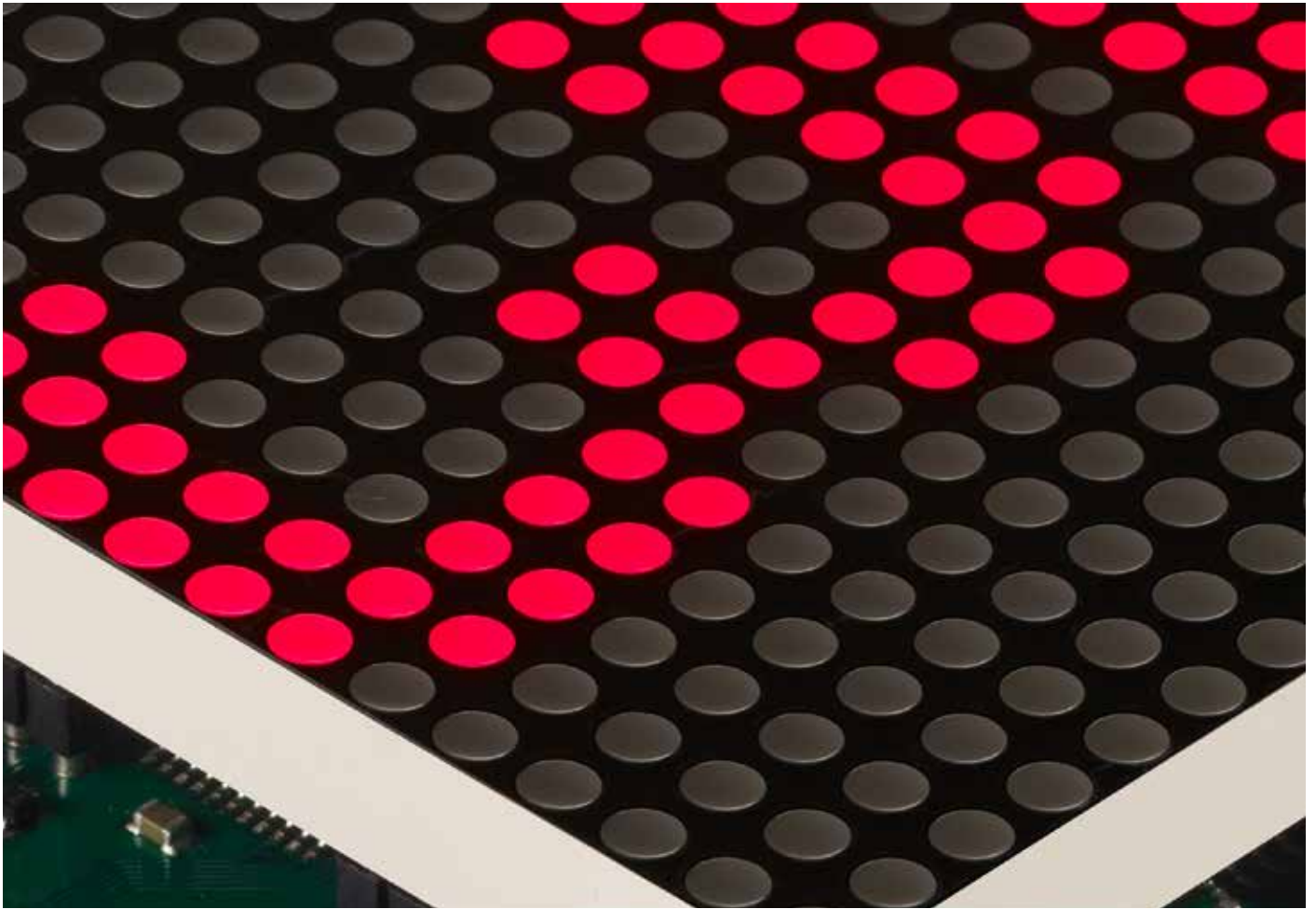


EAZ-256

DOT MATRIX POSITION INDICATOR

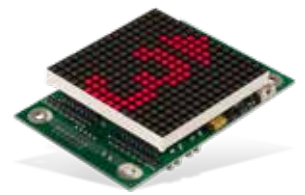
The talented all-rounder from NEW LIFT





The talented all-rounder from NEW LIFT

DOT MATRIX POSITION INDICATOR



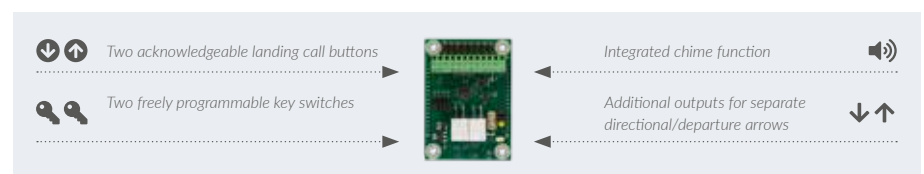
The EAZ-256 dot matrix position indicator is a high quality solution with an unbeatable cost-performance ratio.

The ADM landing call module is already integrated in the EAZ-256 and therefore already has two acknowledgeable landing call buttons. Furthermore, two freely programmable key switches inputs and additional outputs for separate departure arrows are available.

The flexible EAZ-256 can be used as position indicator in the car as well as on the landings.

MAIN FEATURES

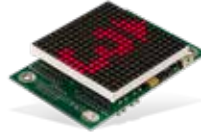
- **2 in 1:** Position indicator and landing call features on one circuit board.
- **Plug & Play:** Pre-wired panels simply need to be plugged in on-site. The EAZ-256 automatically receives floor texts from the FST controller.
- **Cost efficient:** Optimum cost-performance ratio allows for use in all installations, including standard lifts.



TECHNICAL DATA



EAZ-256/40



EAZ-256/64



EAZ-256/64.G



EAZ-256/64.FPM-2

Dimensions (H x W)	70 x 50 mm	98 x 64 mm	98 x 64 mm	98 x 64 mm
Display surface (H x W)	40 x 40 mm	64 x 64 mm	64 x 64 mm	64 x 64 mm
Integrated ADM	●	●	●	○
Acoustic call acknowledgement	○	●	●	○
Integrated chime function	○	●	●	○
Speaker included	○	○	●	○
Mounting frame	○	○	○	●

DISPLAYS

In addition to the floor position and direction of travel, important operating modes of the lift system can be displayed as scrolling text or as pictogram.

Preprogrammed states:

- Overload
- Special drive
- Out-of-order
- Fire recall
- Fireman service
- Maintenance
- Evacuation

You can revise the states preprogrammed by NEW LIFT at a later point in time according to your needs. It is also possible to program another state yourself.

COLOURS

The EAZ-256 is available in the colours blue, red, green, amber and optionally white.

BUS INTERFACE

The EAZ-256 is controlled via the LON interface using prefabricated bus cables. This guarantees fast, easy commissioning, and allows parameters such as floor names to be set up in the FST controller menu.

EXECUTIONS

- EAZ-256/40
 - Chime output for standard chime
- EAZ-256/64
 - » Integrated piezoelectric buzzer for acoustic call acknowledgement according to EN 81-70
 - » Integrated chime function according to EN 81-70 (*additional speaker required*)

■ EAZ-256/64.G

- » Integrated piezoelectric buzzer for acoustic call acknowledgement according to EN 81-70
- » Integrated chime function according to EN 81-70, speaker included

■ EAZ-256/64.FPM-2

- Cost effective solution for use exclusively in combination with FPM-2 car operating panel module. This variant forms a visually consistent system and provides unbeatable value for standard lifts.

📍 **NEW LIFT** Neue Elektronische Wege
Steuerungsbau GmbH
Lochhamer Schlag 8
DE 82166 Gräfelfing

☎ +49 (0) 89 898 66 0
📠 +49 (0) 89 898 66 300
✉ info@newlift.de
🌐 www.newlift.de

📍 **NEW LIFT**
Service Center GmbH
Ruwerstraße 16
DE 54427 Kell am See

☎ +49 (0) 6589 919 540
📠 +49 (0) 6589 919 540 300
✉ info@newlift-sc.de
🌐 www.newlift.de

