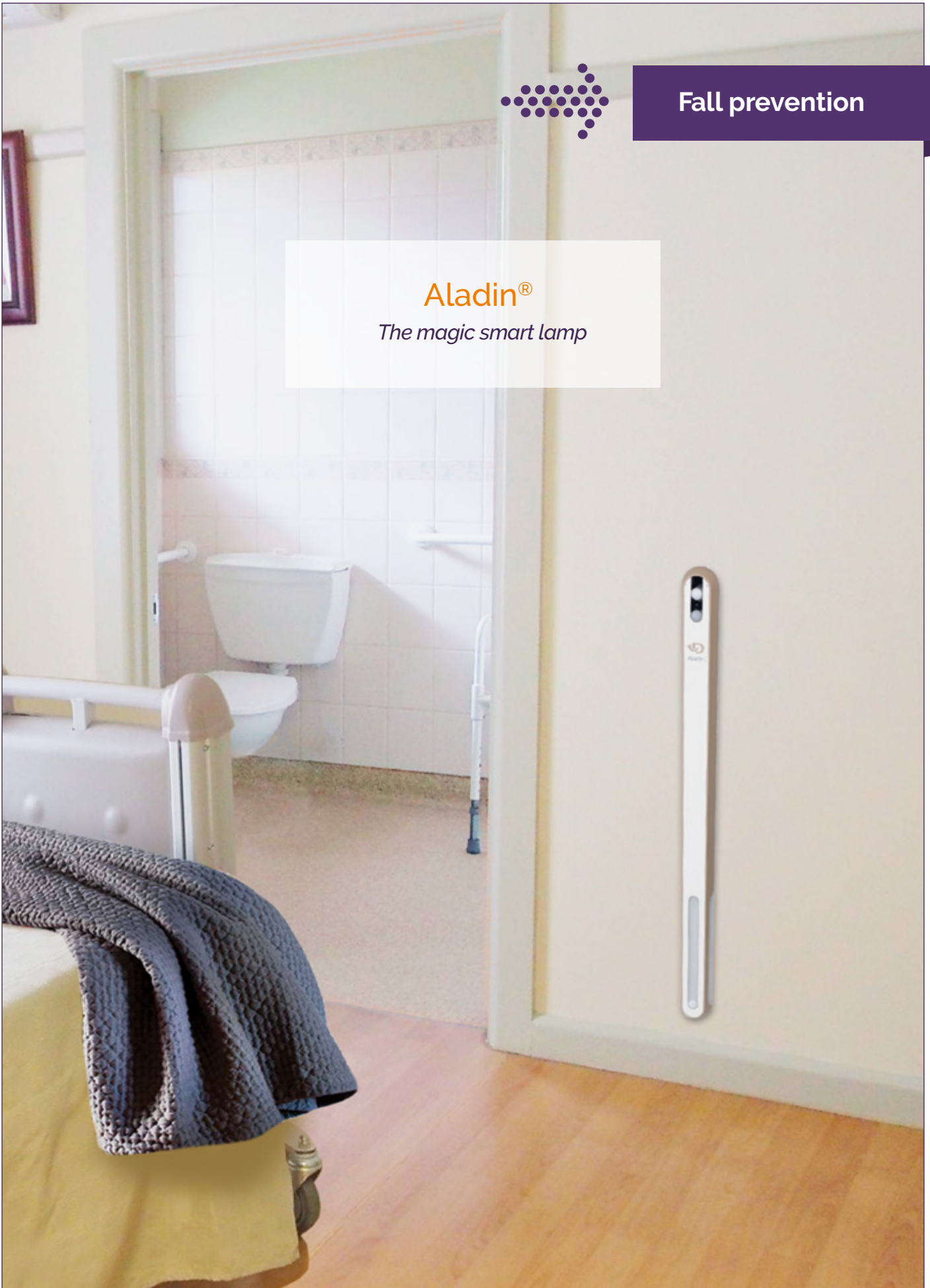




Fall prevention

Aladin®

The magic smart lamp



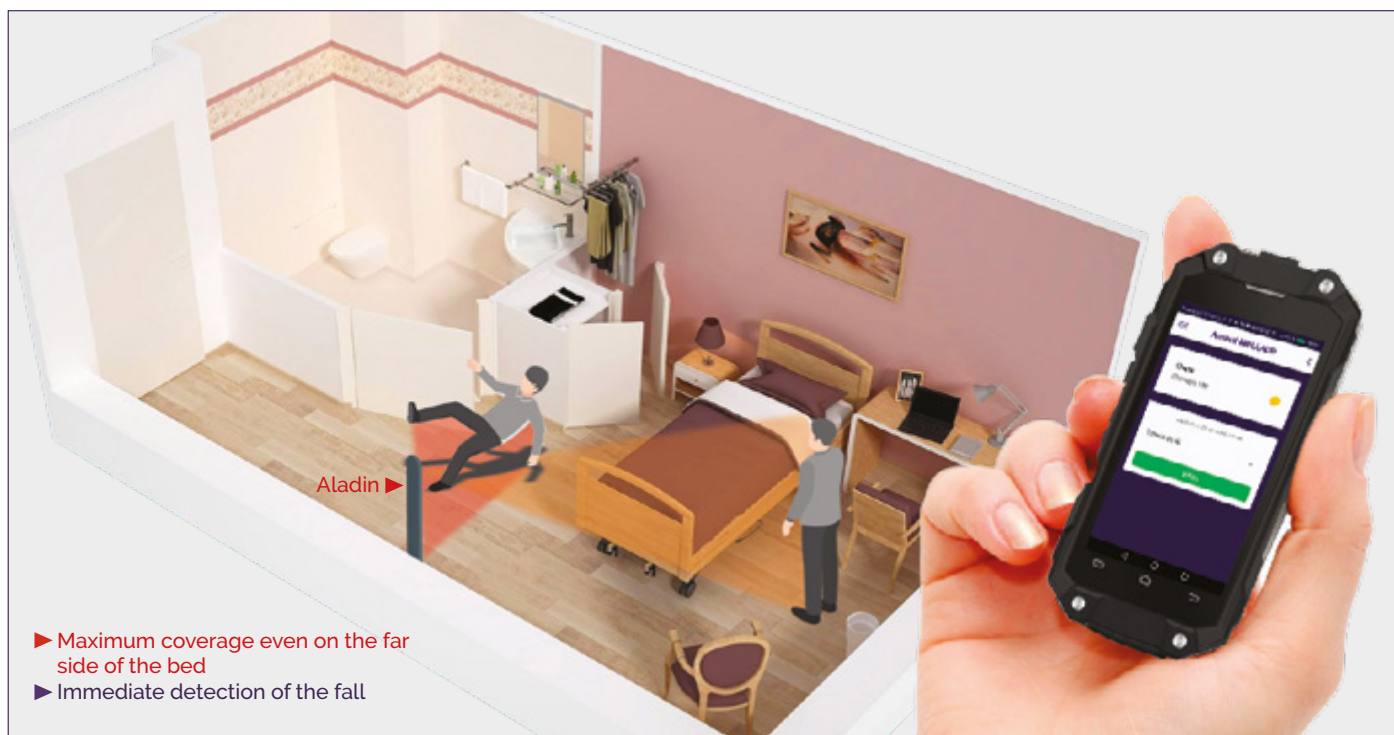
Smart lighting • Detects falls • Alerts caregivers

Aladin[®], the magic smart lamp

Move with complete security

Aladin detects movement and gradually lights up once your room luminosity is too low. Its lighting is indirect, reducing the loss of balance due to glare, while highlighting potential hazards.

Aladin[®] detects falls day and night and alerts caregivers immediately on their electronic badges.



In the event of a fall, caregivers are immediately alerted on the electronic badge provided, for a rapid intervention.

A smart lighting function which reduces falls by up to 76%*.



A temperature sensor also allows Aladin to send alerts in the event of a heatwave.



*Reduction observed in residential institutions using this technology.

Aladin also analyses unusual patterns in the night-time activity which are often a sign of emerging disorders. Being proactive with residents will help prevent a loss of autonomy.

Aladin is connected to Domalys Online

- Monitor each resident and their progress with our software
- Optimize the management of teams accordingly
- Improve communication between teams
- Better anticipate residents with a diminishing autonomy
- Protect vulnerable people: as soon as a person falls, a caregiver is alerted
- Reassure new residents, in particular during the period of adaptation to new accommodation. The risks of a fall are notably increased during the first couple of weeks after a resident moves into a care facility.



Available colors



Cappuccino

Anthracite

Clay

Snow

Horizon

Licorice

Included in every pack:

- Feasibility study
- Wireless internet routers
- Configuration and custom production
- Installation
- After-sales service & onsite replacement
- Staff training (+ training manual)
- Electronic badges for caregivers



Domalys Online updates



3 year guarantee



Assistance and replacement under warranty



Response within 24h

Technical specifications

Aladin®

Dimensions: 38.35 x 2.95 x 1.18 in
 Net weight excluding accessories: 2.64 lb
 Energy consumption/year : 1,3 kWh
 Integrated technology: infrared sensors
 Frequency: 2,4 GHz to 2483,5 MHz
 Operating temperature range: 32 - 104 °F
 Sensors detection: 120°
 Detection distance: 196,85 in
 Lum. flux: 1300 lumens
 LED's lifetime: > 10 000 hours

Bridge internet

Dimensions: 2,75 x 2,36 x 0,78 in
 Weight: 0,13 lb
 Energy consumption/year: 0,85 kWh
 Integrated technology: wifi (or 3G key optional) 13 channels for wifi (802.11b/g/n). Wi-Fi security : WEP 64/128-bit, WPA-PSK/WPA2-PSK, Emission: < 100mW)
 Scope distance: 1181.1 in
 Operating temperature range: 14°F - 140°F