

DAKOTA LiFe

IP65 high output non-maintained emergency bulkhead available in manual test, self-test, DALI addressable and wireless addressable test versions



APPLICATIONS

- For area emergency lighting in warehouse and industrial applications

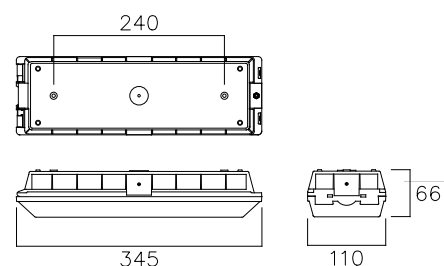
SPECIFICATION

- White polycarbonate base (RAL9016)
- UV stable clear polycarbonate controller
- Polycarbonate gear tray snap fitted to controller
- Lithium batteries included
- For non-maintained (NM3) operation
- Designed to operate from 0°C to 40°C

OPTIONS

Test methods

- M3: Manual test
- STM3: Self-test
- DAM3: DALI addressable test
- CSDAM3: Casambi addressable test
- HSDAM3: HubSense addressable test



KEY FEATURES

HIGH OUTPUT – Suitable for high mounting heights in warehouses & industrial spaces

7-YEAR WARRANTY – Including the batteries

TEST OPTIONS – Manual test, self-test, DALI addressable and HubSense addressable

HIGH AMBIENT OPERATING TEMPERATURE – Up to 40°C

SMART WIRELESS CONTROLS



CASAMBI

DAKOTA LiFe can be supplied with either **HubSense** or **Casambi** smart wireless control built-in.

Casambi and **HubSense** use Bluetooth wireless technology to provide comprehensive lighting control, including scene setting, energy saving and addressable emergency testing.

Contact our technical team for details – technical@nvcuk.com

ORDER CODE	POWER	LUMENS (lm)	EFFICACY (l.m/c.W)	EMERGENCY
NDK/NM3	6	1119	187	Manual-test
NDK/STNM3	6	1119	187	Self-test
ADDRESSABLE				
NDK/DANM3	6	1170	195	DALI Addressable
NDK/HSDANM3	6	1170	195	HubSense Addressable (Wireless)