

SENECA LiFe (Recessed)

Recessed non-maintained emergency downlights



CHANGEABLE LENS - COMES WITH BOTH WIDE AND OVAL DISTRIBUTION OPTIONS



SENECA RECESSED AVAILABLE IN BLACK

APPLICATIONS

- Open areas and escape routes

SPECIFICATION

- Polycarbonate body
- Manual & self-test versions available in black (BK) or white, each supplied with 2 acrylic lenses as standard:
 - Wide, giving a circular light distribution – suitable for open areas
 - Oval, giving an oval light distribution – suitable for escape routes
- Wireless & DALI addressable versions available
- Lithium batteries included
- Designed to operate from 0°C to 40°C

OPTIONS

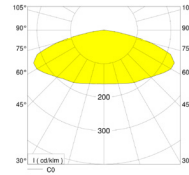
Test methods

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

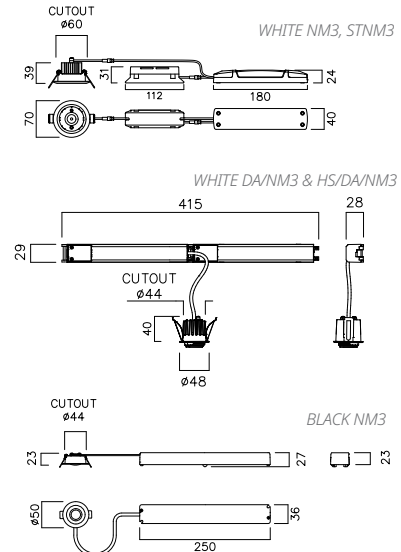
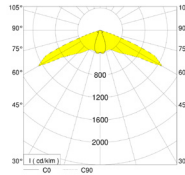
Blank in-fill ring

- To be ordered separately. Allows SENECA LiFe (recessed) (white manual test and white self-test variants only) to be installed in an aperture up to 110mm diameter. Not compatible with black or wireless and DALI variants

WIDE VERSION
Light distribution with wide lens for open areas.



OVAL VERSION
Light distribution with oval lens for corridors.



KEY FEATURES

7-YEAR WARRANTY – Including the batteries

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

VERSATILE – Choice of lenses supplied for wide or oval distribution

HIGH AMBIENT OPERATING TEMPERATURE – Up to 40°C

ORDER CODE	BODY COLOUR	MOUNTING	POWER	LUMENS (lm)	OPTICAL DIRECTION	EMERGENCY
NSC3/REC/NM3	White	Recessed	3	190	Wide and oval	Manual-test
NSC3/REC/STNM3	White	Recessed	3	190	Wide and oval	Self-test
ADDRESSABLE						
NSC/REC/DA/NM3	White	Recessed	1.8	200	Wide and oval	DALI addressable
NSC3/REC/HS/DA/NM3	White	Recessed	1.8	200	Wide and oval	HubSense Addressable
BLACK						
NSC/BK/REC/NM3	Black	Recessed	1	160	Wide and oval	Manual-test
ACCESSORIES		DESCRIPTION				
NSC3/BLANK-FILL/RING		Seneca LiFe Blank In-fill Ring (White)				

SMART WIRELESS CONTROLS



CASAMBI

Contact our technical team for details
technical@nvcuk.com