

### APPLICATIONS

- Corridors
- Escape routes

### CONSTRUCTION

- Moulded polycarbonate body
- Acrylic lens
- Lithium batteries included as standard

### TECHNICAL DETAILS

- 213 lumens
- 3 hours operation on battery power after mains power failure
- Non-maintained operation

- Supplied complete with two lenses for different light distributions:
- Wide, giving a circular light distribution
  Oval, giving an oval light distribution
- Momentary manual test button fitted
- Self-test version compliant with BS5266 available. Suffix STNM3 as listed

### OPTIONS

 ATTACHMENTS In-fill ring to allow mounting into pre-cut apertures up to 110mm diameter

# PRO FEATURES

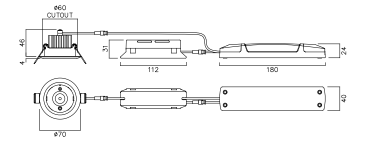
- Lithium batteries supplied as standard
  - **Long lasting**. Our lithium batteries are warranted for 7 years from the date of installation.
  - **Safer**. Lithium batteries last longer than NiCd so they are the safest solution.
  - **More efficient**. Lithium batteries lose only 3-5% of their charge per month.
  - **Greener**. Less toxic than cadmium and fully recyclable.
  - **Less waste**. Because lithium batteries last at least twice as long as NiCd there is 50% less waste.

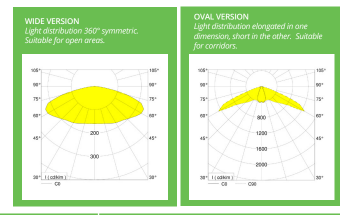
## • Self-test is an option

- Automatically performs the tests required by BS5266, monthly and annually
- Reports its test status with multi-colour indicator LEDs and audible buzzer

# High lumen output

- Greater spacing between fittings is achievable
- Fewer fittings to install means lower material and installation costs





ORDER CODE	DESCRIPTION
NSC3/REC/NM3	Seneca Pro 3W LED Non-Maintained Recessed
NSC3/REC/STNM3	Seneca Pro 3W LED Non-Maintained Recessed Self Test
NSC3/BLANK-FILL/RING	Seneca Pro Blank Fill-In Ring