



SENECA RECESSED

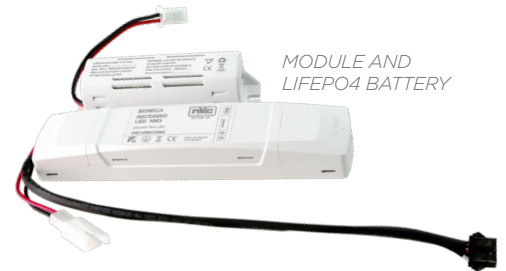
Dedicated LED emergency fittings for recessed mounting



CHANGEABLE LENS - COMES WITH BOTH WIDE & OVAL DISTRIBUTION OPTIONS

LITHIUM
IRON PHOSPHATE

- UP TO 50% SAVING ON RUNNING COSTS v NiCd
- DOUBLE THE OPERATIONAL LIFE, SO HALF THE COST TO MAINTAIN
- NO TOXIC SUBSTANCES USED IN MANUFACTURE
- CAN BE RECYCLED



MODULE AND LIFEPO4 BATTERY



APPLICATIONS

- Corridors
- Escape routes

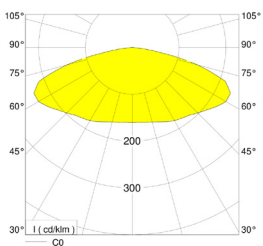
CONSTRUCTION

- Moulded polycarbonate body
- Acrylic lens
- Lithium Iron Phosphate (LiFePO4) 3.2V 3000mAh battery (not suitable for use below 0°C)

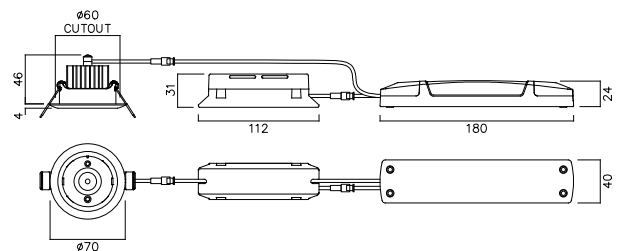
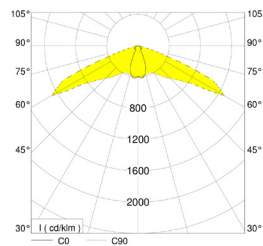
TECHNICAL DETAILS

- 190 lumens
- Non-maintained operation
- Choice of two lenses for different light distributions:
 - **Wide**, giving a circular distribution
 - **Oval**, giving an oval light distribution. (supplied loose in the box).
- Momentary manual test button fitted
- Self-test version, compliant with BS5266 available. Suffix STM3 as listed

WIDE VERSION
Light distribution 360° symmetric. Suitable for open areas.



OVAL VERSION
Light distribution elongated in one dimension, short in the other. Suitable for corridors.



ORDER CODE	DESCRIPTION
NSC3/REC/NM3	Seneca 3W LED Non-Maintained Recessed
NSC3/REC/STM3	Seneca 3W LED Non-Maintained Recessed Self Test