

## Saturn Luminaire

- Available in White, Chrome & Brass effect
- Diffuser is easily removed with special lift up clip assembly
- IP65 Rated
- Compatible with Protec DigiLite® 500 Automatic Addressable Testing System



Saturn range of luminaires available in white, chrome and brass effect.

The diffuser has an 'opal' finish and is easily removed with the special lift-up clip assembly.

The luminaire is IP65 rated, supplied with a pre-fitted gasket and a suitable installation kit.

The Saturn is available in a wide range, from the 16 & 28 watt 2D mains, to the self-contained 3 hour duration of the maintained and non-maintained fittings.

Protec also offer a 'PL' range of slave luminaires to run from our 24, 50 and 110 volt central battery systems.

For applications requiring a dual fitting, Protec offer a 28 watt 2D via 240V mains with a PL5, 7 or 9 watt from the 24, 50 or 110 volt central battery unit.

Finally to complete the range, Protec offer the addressable fittings with a choice of 16 or 28 watt 2D lamp.

# Technical Specification

## SATURN SELF CONTAINED LUMINAIRES

Stock Code	Sales Order Code	Description
N 69-222-12	SA/282D/M3	Maintained 3 hour 28 watt 2D, in white.
N 69-224-14	SA/282D/NM3	Non-Maintained 3 hour 28 watt 2D, in white
Suffix/BP: brass effect finish. Suffix/CH: chrome effect finish.		

## SATURN CENTRAL BATTERY LUMINAIRES

Stock Code	Sales Order Code	Description
Upon Request	SA/PL*24/50/110	PL version to run from the central battery unit.
Upon Request	SA/28/240/PL*24/50/110	28w 2D mains with the PL Lamp via central battery unit
* Select option of PL5/PL7/PL9 & voltage required. Suffix/BP: brass effect finish. Suffix/CH: chrome effect finish.		

## SATURN MAINS ONLY LUMINAIRES

Stock Code	Sales Order Code	Description
N 69-219-09	SA/162D/240	Mains only, 16 watt 2D, in white.
N 69-220-10	SA/282D/240	Mains only, 28 watt 2D, in white.
Suffix/BP: brass effect finish. Suffix/CH: chrome effect finish. * Prefix AD/ For Addressable E.L. Interface for use with DL500 automatic testing system.		

## Dimensions (mm)

