

Pioneering advances

"PERPETUAL SOX" offers only the best products integrated into one holistic system. This makes PS range the single most reliable solar street lighting option available.

Key Features:

- I. Best contrasting light for human eye.
- II. Programmable ON time with max. 14 hours / 3 days backup system
- III. Weather proof components to withstand harsh conditions
- IV. Indigenous performance
- V. Maintenance Free system
- VI. Lower human fatigue due to less strobing effect
- VII. World bank approved components
- VIII. Extremely low downtime
- IX. Best 'Value for money' proposition

NPEX POWER CONCEPTS

O.BOX 251199

JUBAI

JUITED ARAB EMIRATES

1: +971-4-2231185

1: +971-4-2271505

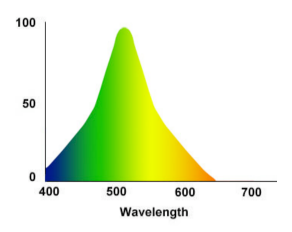
WWW.APEXPOWERCONCEPTS.COM

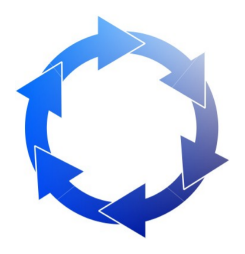






^{*}Actual product can be different from that shown.





PERPETUAL SOX

Best on the roads

Graph above shows the sensitivity of human eye to different colors. Clearly, yellow color, which is also the color of 'Perpetual Sox' (PS) range of street lights, make human react much faster then any other color. PS street lights, therefore, make the best available option for street lighting needs.

Truly Perpetual

Unique property of Perpetual SOX Street Lights is that, unlike other lamp types, they do not decline in lumen output with age. As an example, Mercury Vapor HID lamps become very dull towards the end of their lives, to the point of being ineffective, whilst still drawing their full rated load of electricity.

_		
Type		
PS3514	PS5514	PS7514
5500Lms	8100Lms	11000Lms
14Hrs Max	14Hrs Max	14Hrs Max
35W LPSV	55W LPSV	75W LPSV
Pale Yellow color renderance		
All components are of EU / JPN / USA origin.		
Complete without poles		
Different battery mounting options available.		
6 meter	8 meter	10 – 12 meter
3 years	3 years	3 years



We stand for Green Energy

Apex Power Concepts, developers of Perpetual Sox street lights, pride in its commitment to a better environment.

The smallest type of the street light (PS3514) shall contribute in saving **1.5 tonnes** of carbon emission over its complete life cycle.

