

### **SC LS-100**

#### **Self Contained LED Light** with 10 NM Range

SC L-100 is a self powered range light for used on fixed structures. The light is complete including solar panels battery and charge controller. The light is made for long uninterrupted operation.

- Range 10 nm (Tc=0,74) 15 nm (Tc = 0.85)
- Standard IALA colours Red, Green, White, Yellow
- Light module of rugged aluminium housing and body of UV resistant polyethylene.
- Light horizontally and vertically adjustable in the field
- Integrated flasher with daylight switch and solar charger
- Standard VRLA battery or optional NiCd for low temperature areas
- Ventilated battery compartment
- Solar modules with tempered glass in front
- Adjustable intensity and range
- Configuration and field maintenance with Programmer Mk2
- Optionally integrated **GPS** synchronization
- Optionally integrated GSM Remote monitoring
- Optionally Auxiliary connector for external charger or external **Solar Module**





Rugged housing with sunshield



Installation The bottom plate of the SC-LS100 supports installation on structure using 3 x M10 bolts on a 330 mm radius.



Adjustable Field adjustable in both horizontal and vertical direction.



**Solar Modules** Solar modules with tempered glass front well integrated with the PE-housing.



**Auxiliary connector** (Optionally) enables external charging or additional solar modules.



**VRLA Battery** Maintenance free Lead acid battery with a designed lifetime of 7 years.



High quality NiCd battery for use in low temperature areas down to -40 °C with Arctic electrolyte.



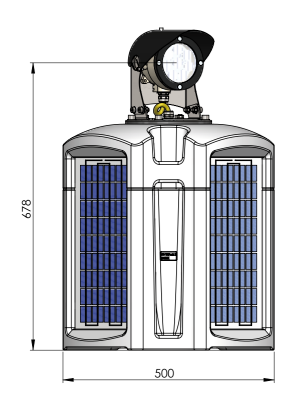
Programmer Mk 2 Configuration and retrieval of operating data with portable Programmer. Flash code and photocell switch level etc. Can

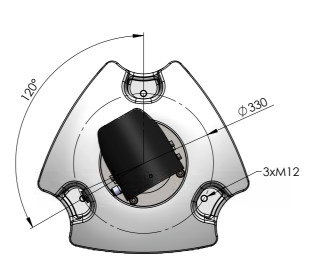






# **Technical Specification SC LS-100**





#### **Optical performance**

Maximum fixed intensity					
At full power	2000 cd	2000 cd	2.000 cd	2000 cd	
4 W					

#### **Main Technical Specification**

Lens visual/Mechanical diameter	100 mm	
Lens material	UV stabilized Polycarbonate	
Light source	Light Emitting Diodes (LEDs)	
Vertical divergence	$4^{\circ}$ @ 50 % (±1°) and $8^{\circ}$ @ 10 % (±2°)	
Solar modules	3 x 11 W	
Battery	VRLA GEL-Type, 60Ah/12V	
Weight	37 Kg	
Overall height	615 mm	
Overall width	510 mm dia.	
Installation	3 x M10 on 330 mm dia.	

## **Order Overview SC LS-100**

#### **Option matrix**

NiCd 45AH	45 Ah NiCd battery for low temperature areas	
Aux. Connector	Auxiliary connector for external charger	
SmartSync GPS	GPS based synchronization installed in external box	

We recommend using LightGuard Basic for remote monitoring and control

SC-LS100 with	h VRLA Battery	SC-LS100 wit	h NiCd Battery
Red	SCLS100VR	Red	SCLS100CR
Green	SCLS100VG	Green	SCLS100CG
Yellow	SCLS100VY	Yellow	SCLS100CY
White	SCLS100VW	White	SCLS100CW

Enclosure Color (if not indicated enclosure will follow the light color)	Additional Options
RD = Red	AUX = Auxiliary Connector of external charger etc.
GN = Green	GPS = Integrated GPS for synchronization and position monitoring.
YL = Yellow	GSM = Integrated LightGuard GSM
GY = Gray	
BK = Black	

#### **Example: SCLS100CW-AUX**

- SCLS 100CW is the code for SC-LS 100 with NiCd battery and White light color
- **GY** is the code for a gray enclosure
- **AUX** for Auxiliary Connector of external charger