Specifications on ILDE-S20

Dimensions and Weight

Wing Size...... 11mm x 11mm

Weight..... 3 kg

SUS case Thickness.... 0.8t

SUS case Material...... SUS 304 -2B

Physical Properties

Operating Temperature.....-40°c to +70°c

Operating Time..... more than 12 hours

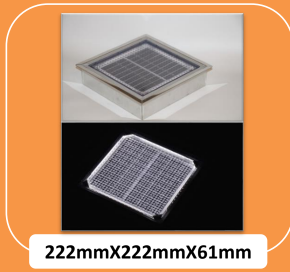
Onset Point...... 150 - 350 LUX

Charging Time...... 3 (sunny) to 8 (cloudy and rainy)

Lighting Properties

Model	Color	Luminance(Lux)			Uniformity	
NST-0808	Coloi	average	min	max	Officiality	
	Red	4,2	3,73	4,82	77%	
	Green	11,1	10,27	12,2	84%	
	Blue	1,4	1,25	1,62	77%	
	Orange	5,4	4,88	6,27	78%	
	Amber	4,3	3,57	4,82	74%	
	White	17,8	16,43	19,26	80%	
	Warm White	30,2	32,9	27,5	84%	
type: Continuous, Slow Flashing, RGB						





- * Illuminance(cd/m) measurement: The luminance of 9 points on the lighting area are measured and averaged
- * Uniformity is obtained by dividing minimum luminance by maximum luminance from 9 point measurements.

Basic Components

Single Crystalline Solar Cell	Solar Operating Current	151 x 151mm 2.577W 818mA 3.15V	
LED	LED Current LED Operating Current LED Voltage LED Wattage	3.5x2.8mm chip type 20mA per each ROA(10.9mA), BG(6.8mA), W(8.2mA) R,O,A(2.5V) B,W,G(4.0V) R,O,A,B,G(0.027W) W(0.033W) 4 PCS	
Pseudocapacitor	Pseudocapacitor Number of Pseudocapacitor	2.3V 120F R,G,B,O,A (5 EA) W(6 EA)	
Poly Carbonate Housing	T/C (Samyang, 3022-IR-01),B/C (Samyang, 3025 R)		
Electronic Controller	Electronic Controller M/P R,O,A,BG,W(Seiko,AUK,ON SEMI), LED PCB		

