



 newbits



TUCANO 3
LAMPĂ SOLARĂ PENTRU CURTE



INTRODUCERE

SPECIFICATII PRODUS

01 INTRODUCERE

02 CATALOG

03 BENEFICII
PRINCIPALE

04 BENEFICII
PRINCIPALE

05 SPECIFICATII

06 REPREZENTARE OPTICA

07 DIMENSIUNI

08 SCHEMA
STALPI
LUMINA

09 MAI MULTE DETALII

10 TEHNOLOGIE
NUCLEU

11 INSTRUCIUNI
INSTALARE

12 DETALII AMBALAJ

13 UTILIZARE



BENEFICII PRODUS

Tehnologia ALS garanteaza functionare continua pentru 10 nopti

Tehnologia TCS asigura durata de viata lunga a bateriei



3000LM
MAI LUMINOS & MAI DURABIL



ARGINTIU



ARGINTIU INCHIS



NEGRU



AVANTAJE PRODUS

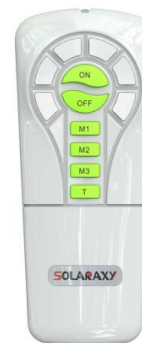
Tehnologia ALS garanteaza functionare continua pentru 10 nopti

Tehnologia TCS asigura durata de viata lunga a baterie



Accesorii
optionale

Telecomanda
pentru diferite moduri de
iluminat





ABAJUR MARE Φ 115MM



PIR:

Indicator baterie

 10%—50%

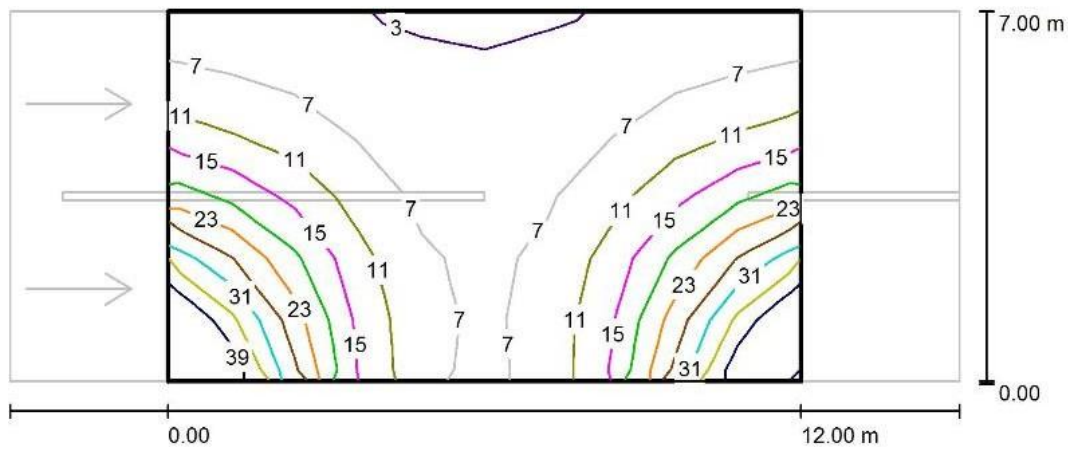
 50%—80%

 80%+

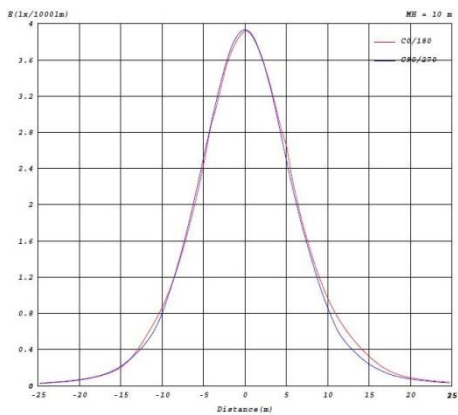
Lentile opace Fresnel
anti-interferente

MODEL : SCL-03	PUTERE: 30W
Panou solar	
Putere	Policristalin , 5W
Baterie Li-ion	
Capacitate	3.7V38.48WH 2.6AH/PC
Temperatura incarcare/descarcare	0~45°C/-20~60°C
Timp incarcare	10H
LED (OSRAM)	2835 60pcs
Temperatura culoare	4000K , Ra 80+
Eficienta	190lm/W
UV LED	-
Performanta	
Iluminat in zile ploioase	> 10 zile
Control	Intrerupator , ON/OFF Apasat lung 1.5s
Mod iluminare(telecomanda)	M1 : 120LM + PIR 3000LM(30S) M2 : 240LM + PIR 3000LM(30S) M3 : 400LM(5H) + 80LM/ PIR 3000LM(30S) T: Apasatul scurt o singura data va furniza 100% luminozitate pentru 10 minute, apasat scurt de 2 ori va oferi 100% luminozitate pentru 20 minute. Cand timpul expira, lampa revine la modul de iluminat anterior.
Indicator mod	-
Indicator capacitate	-
PIR	120° , > 5m
Tehnologie nucleu	ALS 2.1 / TCS 1.0
Auto-curatare panou solar	-
Clasa IP/IK	IP65 / IK10
Inaltime instalare	3M-6M

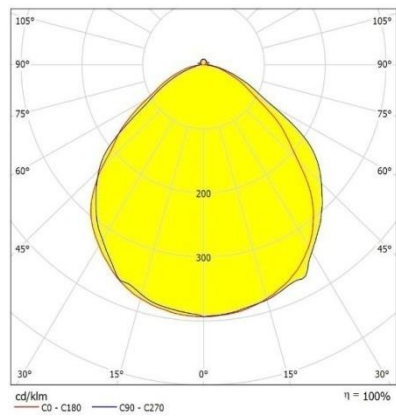
Diagrama drum

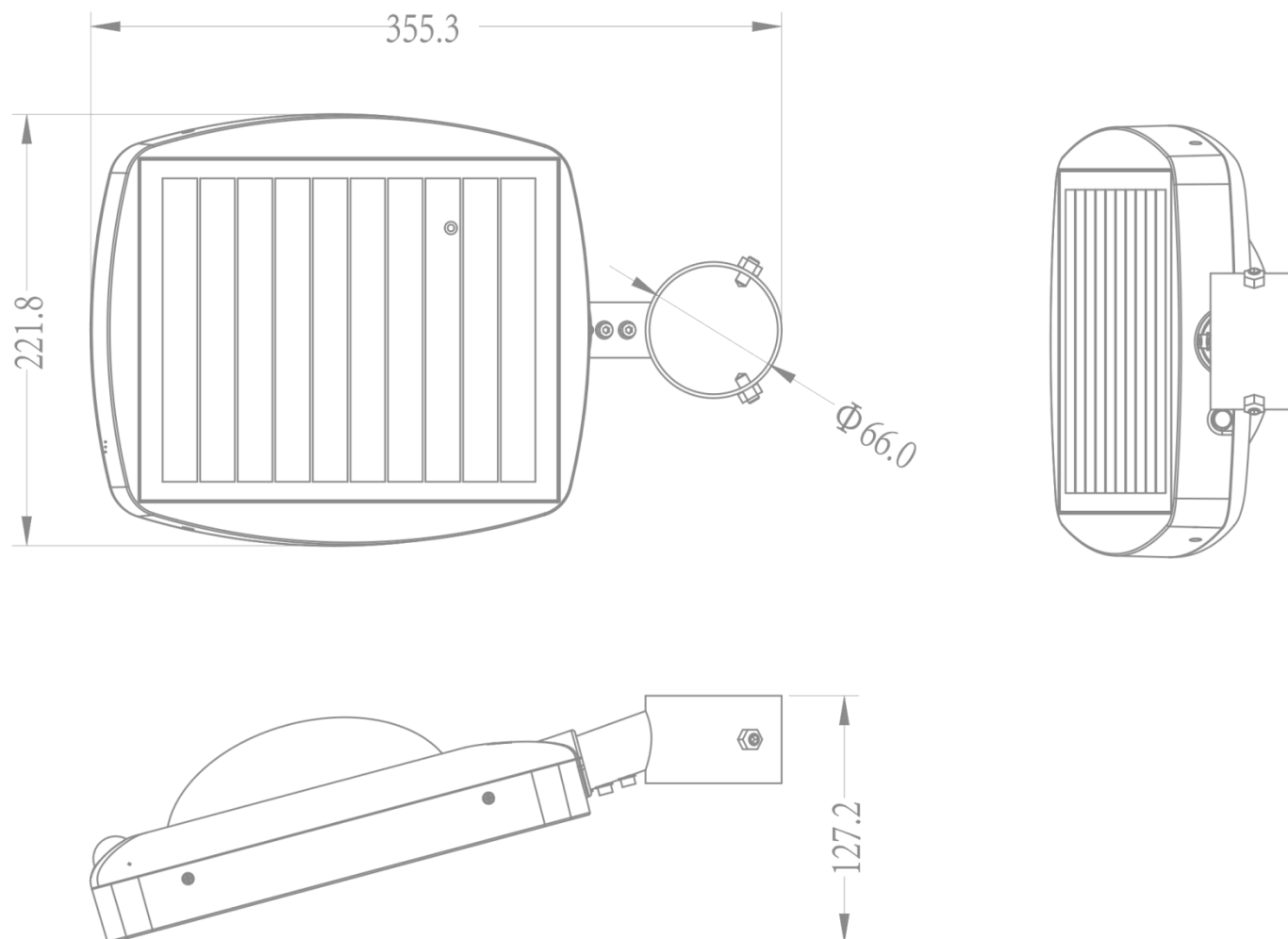


Curba de iluminare



Distributia de luminanta

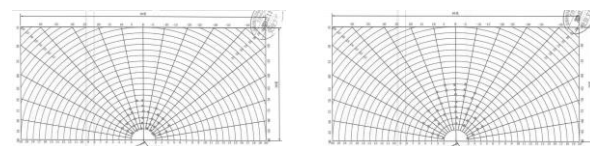




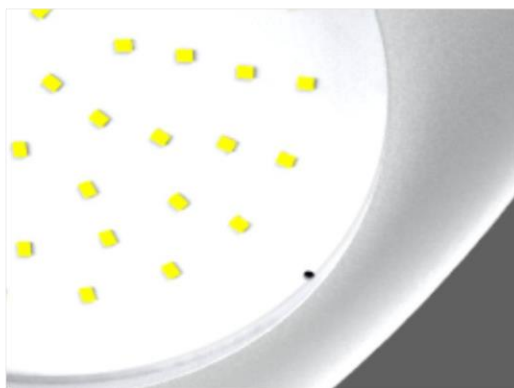


3M

Beneficii



Test inductie PIR Lumina de teledetectie în infrarosu



LED-uri cu lumini inalti
190lm/W

Abajur lampa mare Φ 115mm



PIR : >5m, 120° Anti-interferente
lentile negre Fresnel /
Receptor / Indicator IR



Design din aluminiu



Policristalin

Eficienta incarcare solara:>19%



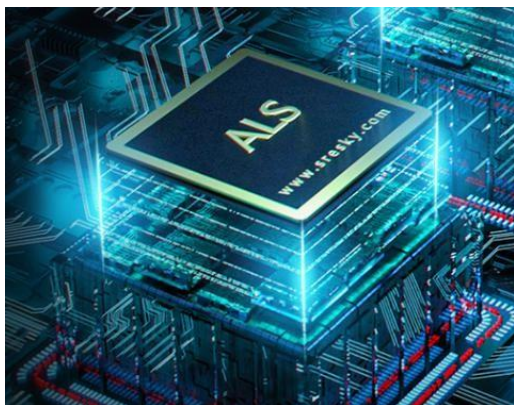
Switch



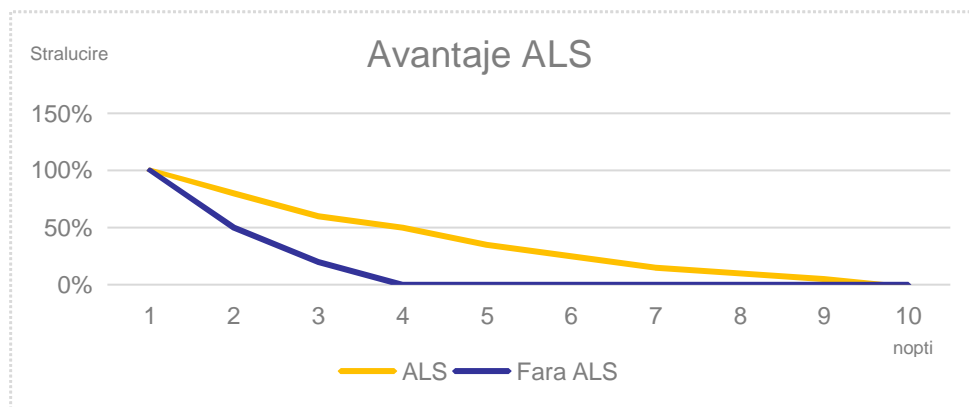
Suport



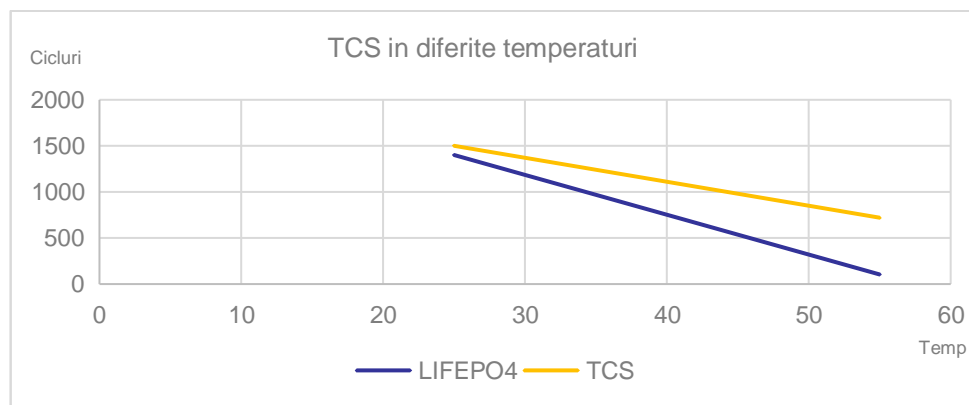
O companie mare ar trebui sa acorde intotdeauna o atentie ridicata la designul fiecarui detaliu, iar spiritul de maiestrie, ar trebui completat in procesul de proiectare si productie in masa.



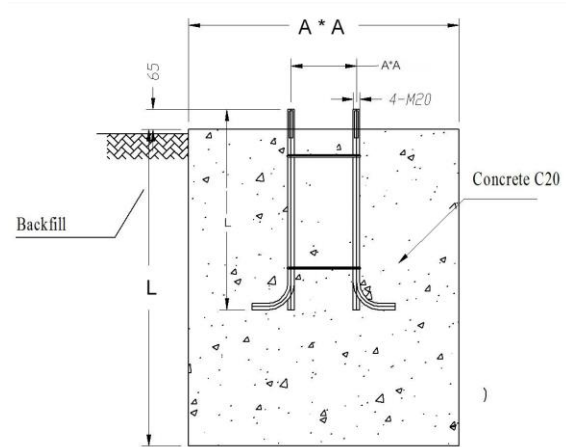
Avantaje ALS



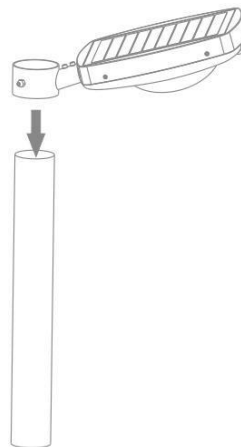
Avantaje TCS



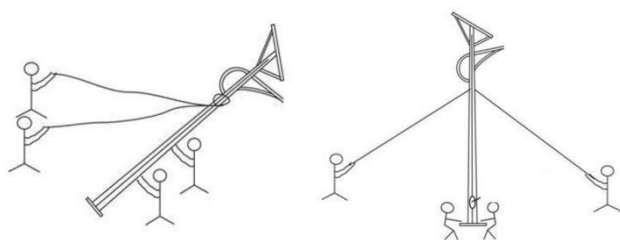
- 1 Sapati o groapa pentru baza produsului, introduceti produsul in fundatia respectiva si fixati totul cu ciment C20.

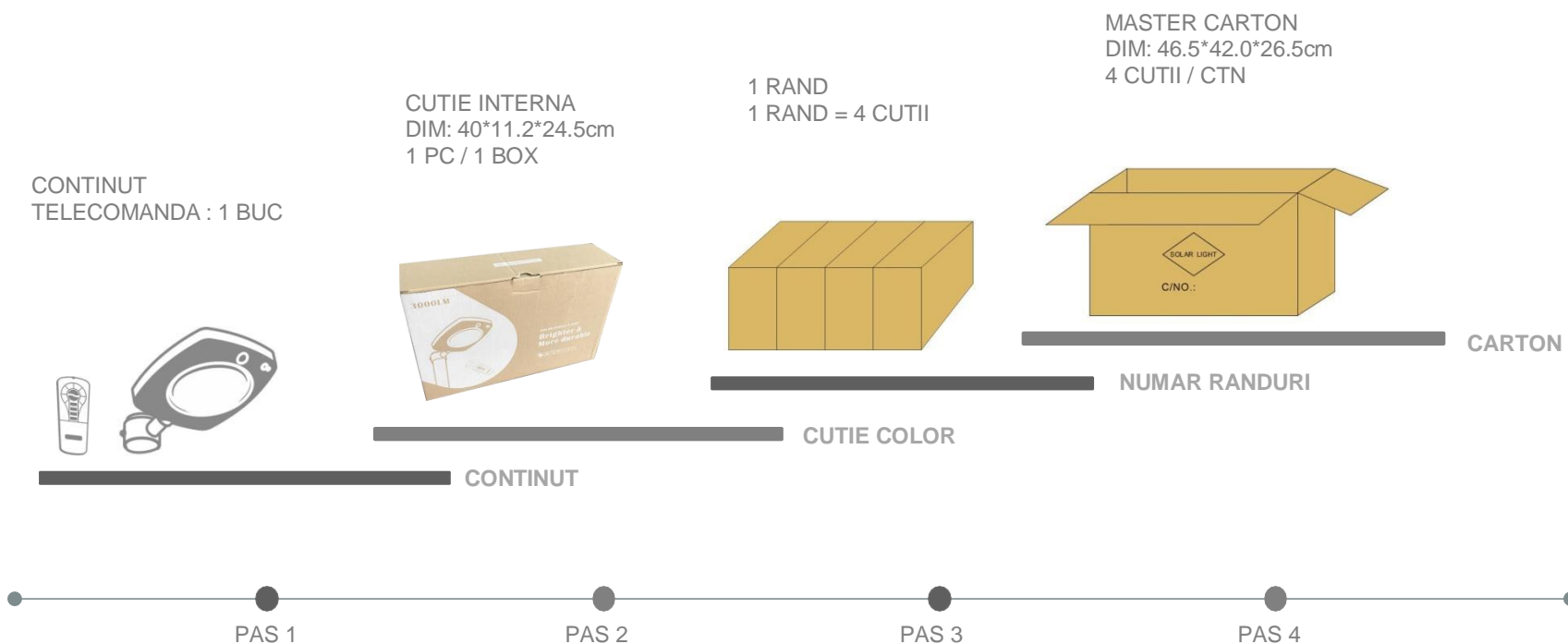


- 2 Utilizati suruburile din dotare pentru a fixa lampa de bara.



- 3 Ridicati stalpul lampii manual sau automat, aliniati flansa inferioara a stalpului lampii cu baza acestuia, apoi fixati stalpul lampii cu suruburi.





NR. MODEL	METODA AMBALARE	BUC/CTN	QTY(PCS)	CTN QTY	DIMENSIUNE CARTON(CM)	N.W.(KG)	G.W.(KG)
SCL-03	CUTIE INTERNA	1	1	1	40*11.2*24.5	1.71	1.94
	CARTON	4	4	1	46.5*42.0*26.5	7.87	8.86

Greutatea neta si bruta sunt doar pentru referinta.

S / O / L / A / R / L / I / G / H / T

MULTUMIM!

CONTACT: Email: info@newbits.ro