

MOVILA-CT-Statie Conpet - Cuva booster 2 - S01-V02-240228-JB

Calcul conform SR EN12464-2, Tabel 5.8



Cuprins

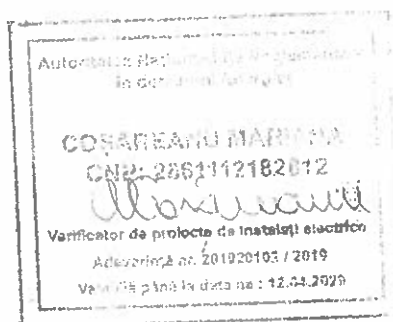
Pagină titlu	1
Cuprins	2
Imagini	3

Date tehnice privind produsul

Schröder - OMNISTAR 2261 Flat glass frosted 72 LH351C@500mA NW 740 230V	4
00-17-554 347352 (1x 72 LH351C@500mA NW 740 230V 00-17-554)	

MOVILA-CT - Statie Conpet

Imagini	5
Plan de poziționare al corpuri de iluminat	9
Listă corpuri de iluminat	11
Calcul obiecte / iluminat general	12
Cuva mica / iluminat general / iluminare orizontală	15



Imagini



Fișa de date privind produsul

Schröder - OMNISTAR 2261 Flat glass frosted 72 LH351C@500mA NW 740 230V 00-17-554 347352

Schröder

Experts in lightability™

Nr.articol 347352

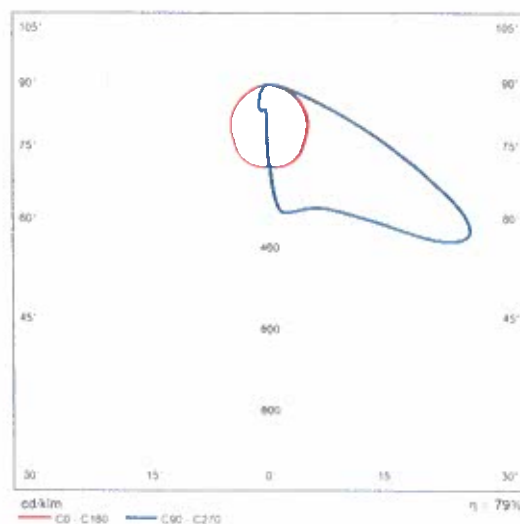
P 112.0 W

 $\Phi_{\text{Lampă}}$ 19882 lm $\Phi_{\text{Corp de iluminat}}$ 15672 lm η 78.83 %

Eficiența luminoasă 139.9 lm/W

CCT 4000 K

CRI 70

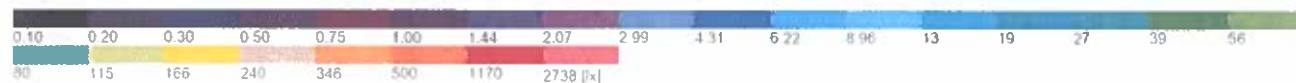
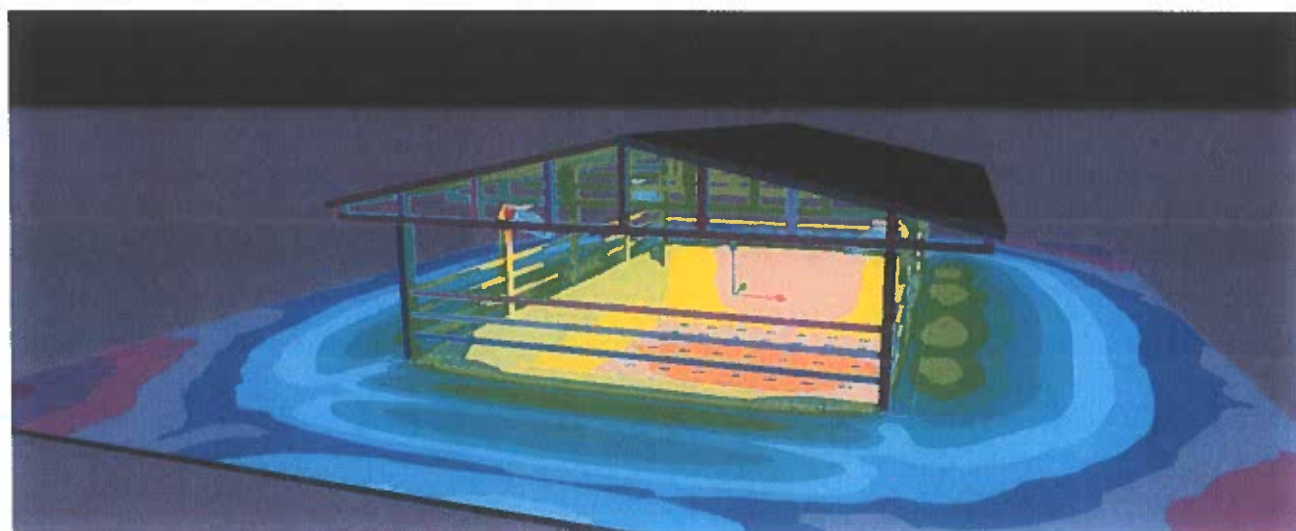


CDIL polar



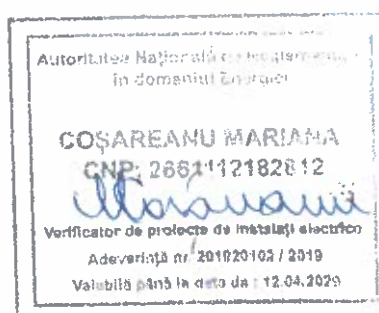
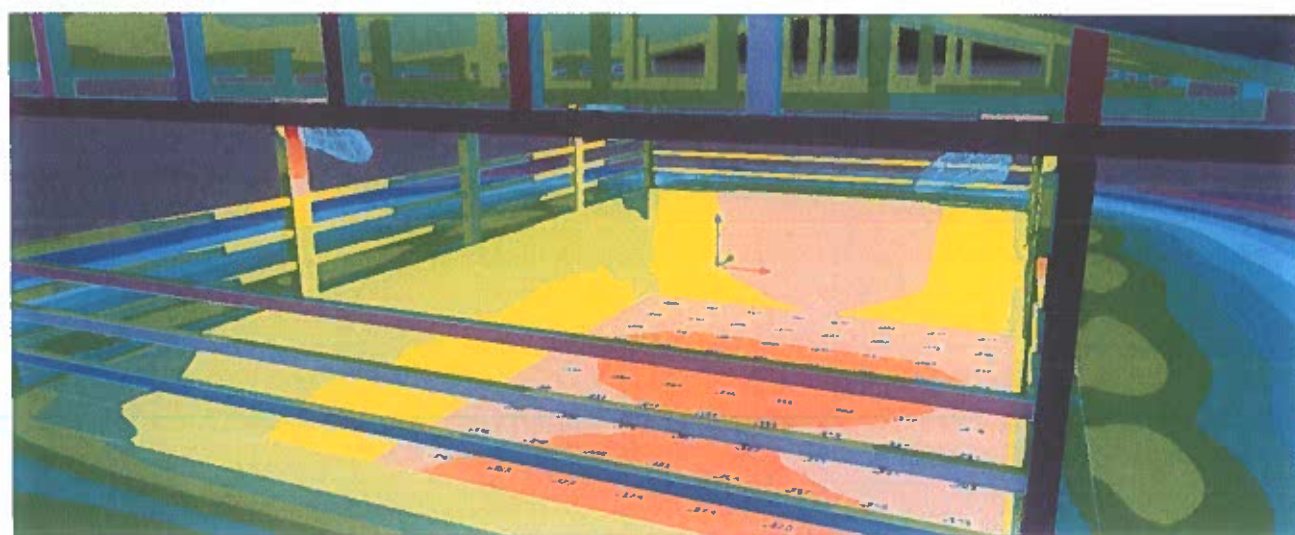
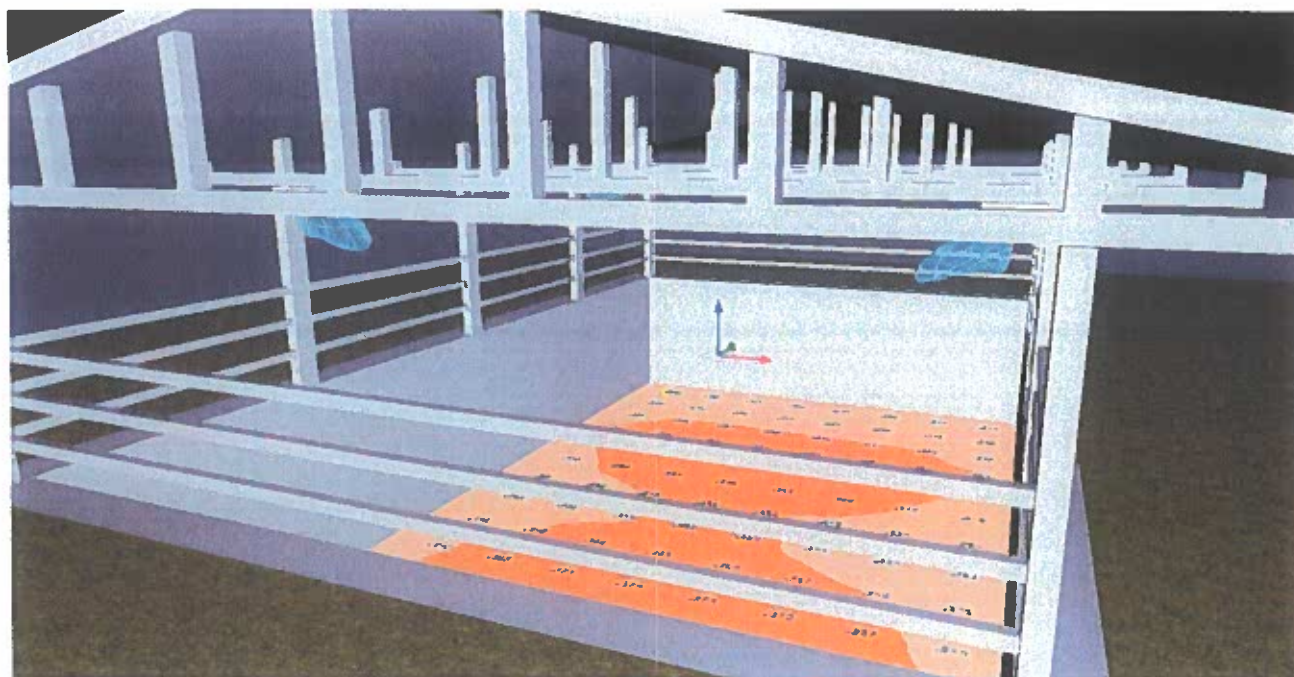
MOVILA-CT - Statie Conpet

Imagini

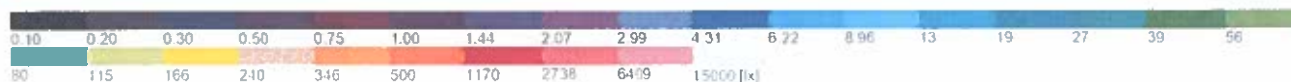
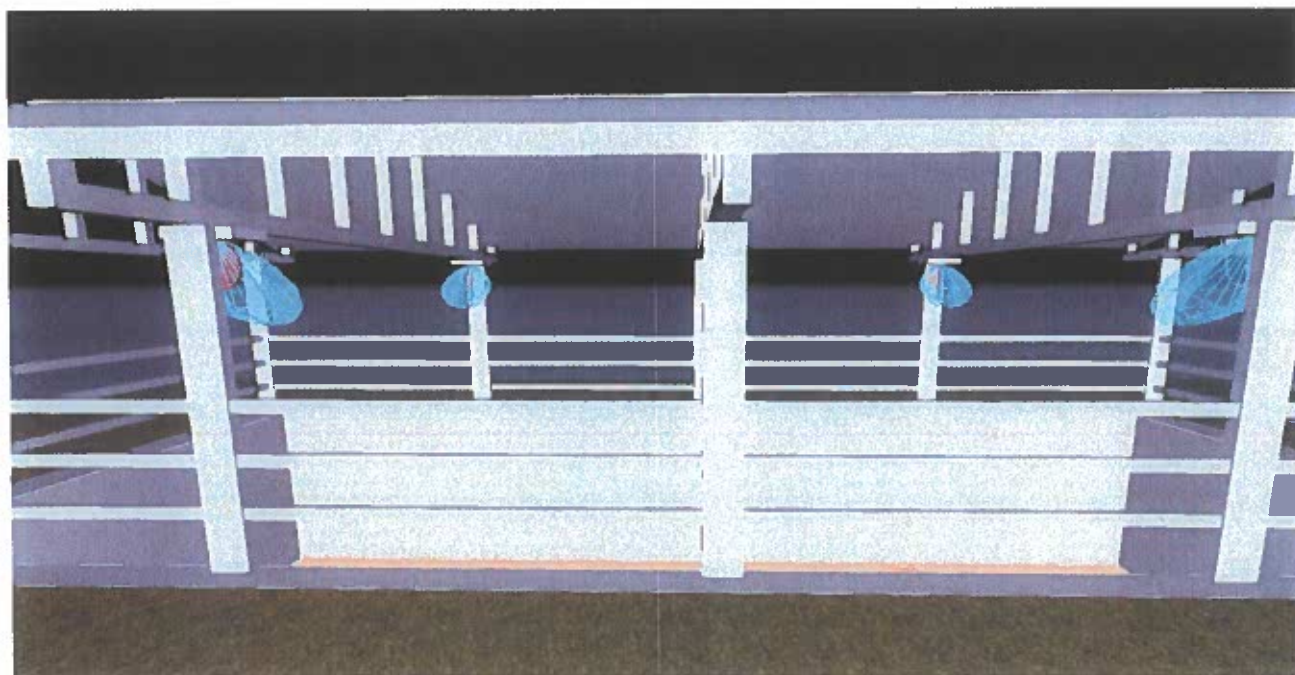


MOVILA-CT - Statie Conpet

Imagini

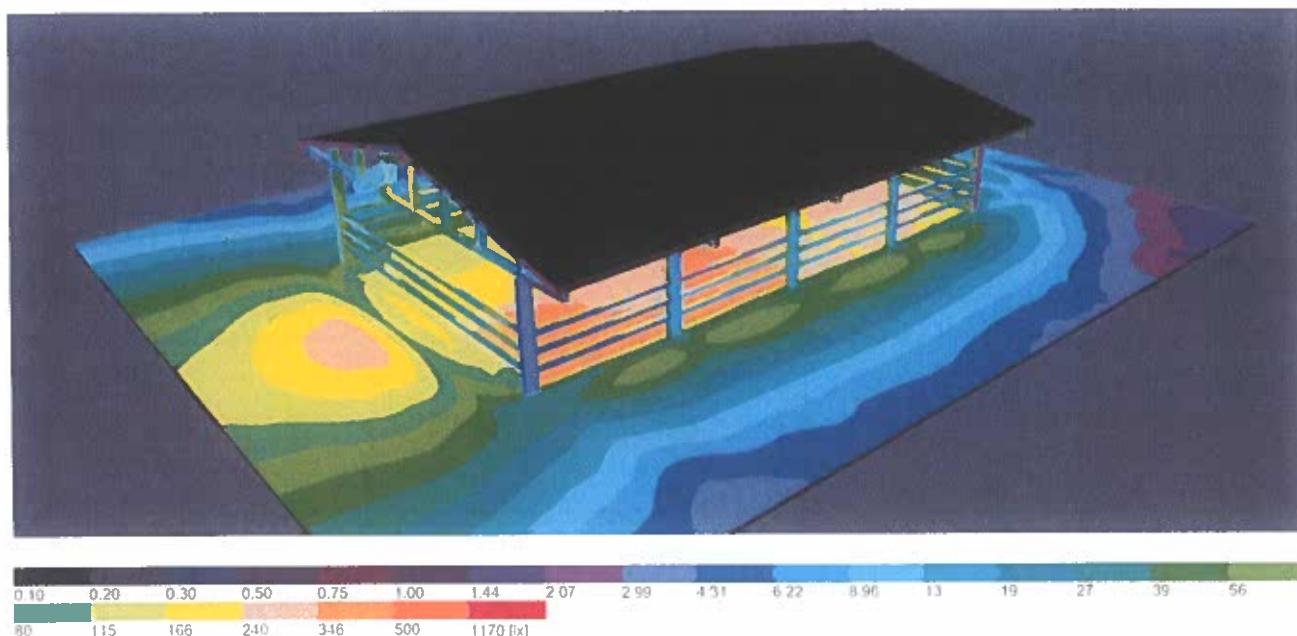


MOVILA-CT - Statie Conpet Imagini



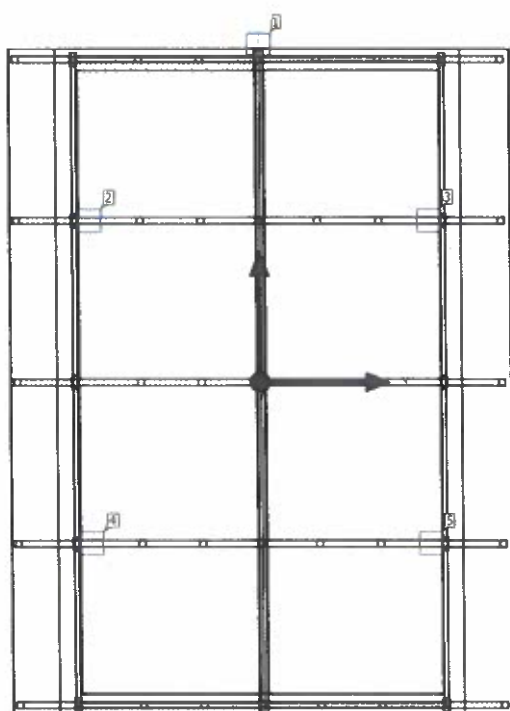
MOVILA-CT - Statie Conpet

Imagini



MOVILA-CT - Statie Conpet

Plan de poziționare al corpuri de iluminat



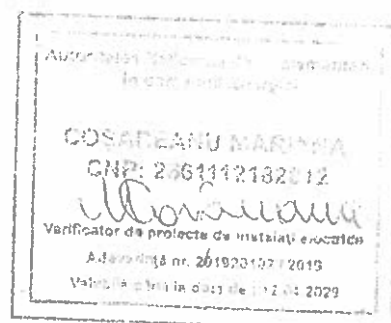
MOVILA-CT - Statie Conpet

Plan de poziționare al corpurilor de iluminat

Schröder - 347352 - OMNISTAR 2261 Flat glass frosted 72 LH351C@500mA NW 740 230V 00-17-554 347352

1x 72 LH351C@500mA NW 740 230V 00-17-554

X	Y	Înălțime de montare	Rotația carcasei	MF	Corp de iluminat
0.028 m	7.790 m	3.866 m	15.0° / -0.0° / -0.0°	0.80	1
-3.938 m	3.725 m	2.500 m	0.0° / -0.0° / -90.0°	0.80	2
3.941 m	3.725 m	2.500 m	0.0° / -0.0° / 90.0°	0.80	3
-3.941 m	-3.725 m	2.500 m	0.0° / -0.0° / -90.0°	0.80	4
3.941 m	-3.725 m	2.500 m	0.0° / -0.0° / 90.0°	0.80	5



MOVILA-CT - Statie Conpet

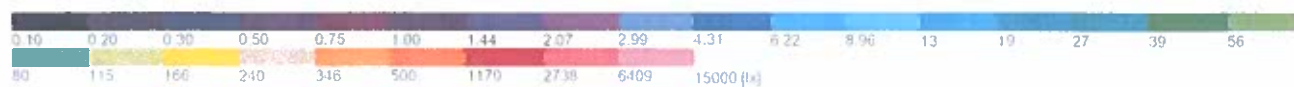
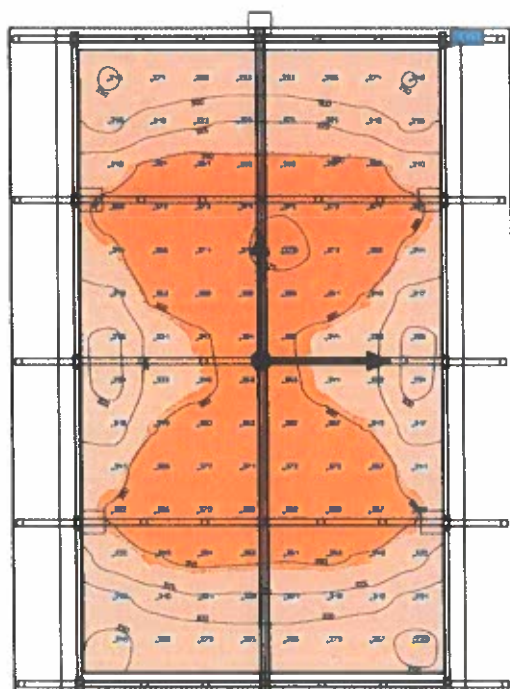
Listă corpuri de iluminat

Φ_{total}	P_{total}	Eficiența luminoasă
78360 lm	560.0 W	139.9 lm/W

buc.	Producător	Nr.articol	Nume articol	P	Φ	Eficiența luminoasă
5	Schröder	347352	OMNISTAR 2261 Flat glass frosted 72 LH351C@500mA NW 740 230V 00-17-554 347352	112.0 W	15672 lm	139.9 lm/W



MOVILA-CT - Statie Conpet (Iluminat general)

Calcul obiecte

MOVILA-CT - Statie Conpet (Iluminat general)

Calcul obiecte

Suprafețe de calcul

Proprietăți	\bar{E}	E_{min}	E_{max}	$U_0 (g_1)$	g_2	Index
Cuva mica Iluminare orizontală Înălțime -2.600 m	335 lx	239 lx	379 lx	0.71	0.63	CG1

Cuva mica (GR)

Opacitate maximă la 180°

max 26

Nominal ≤ 50

Sector vedere 0° - 360°

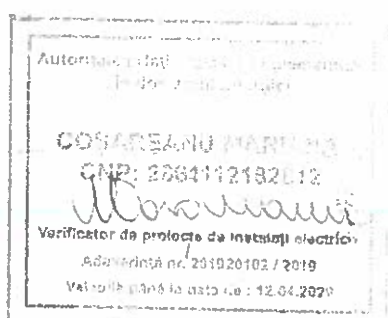
Lungimea pasului 15°

Unghi de înclinare 2°

Înălțime -1.100 m

Index CG1

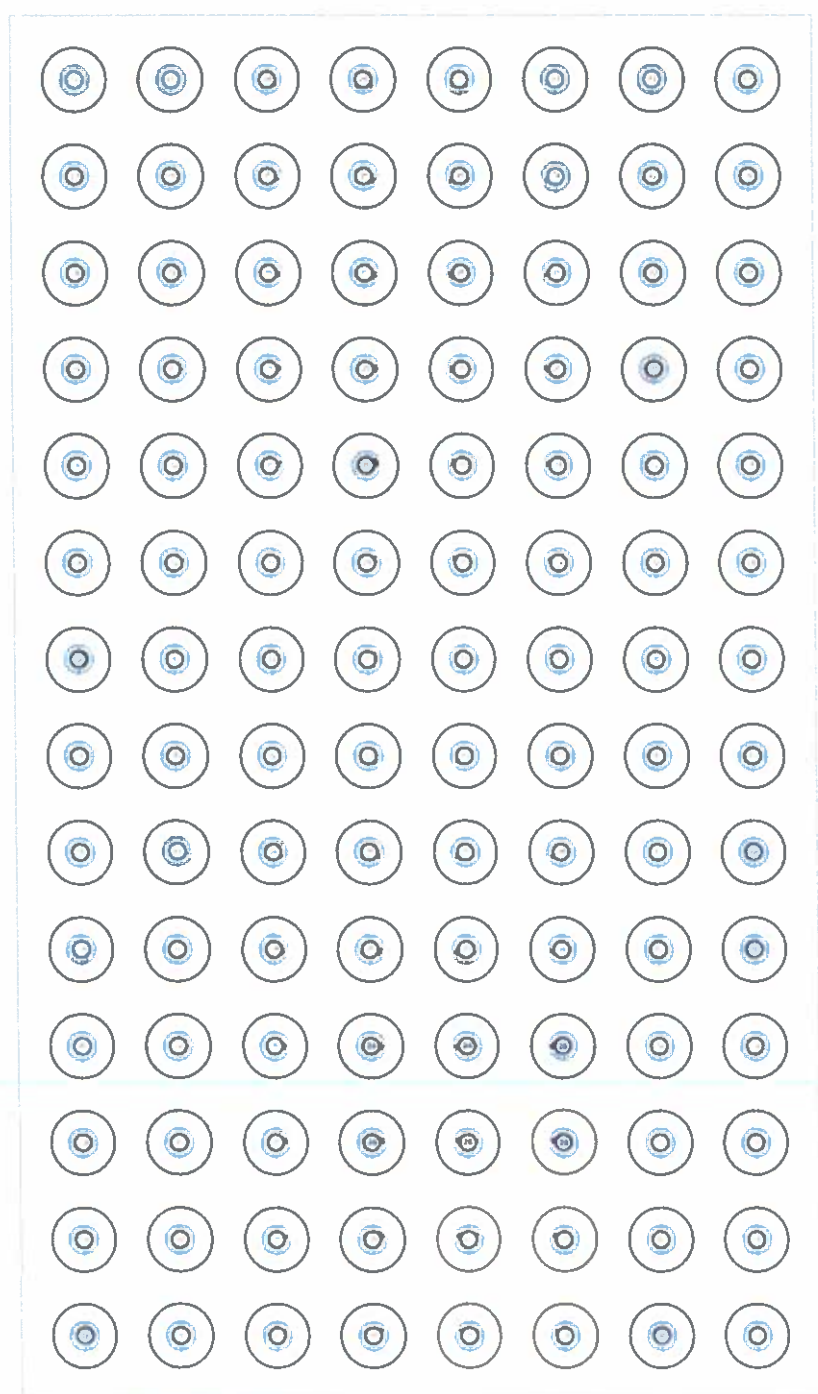
Metodă calcul exact



MOVILA-CT - Statie Conpet (Iluminat general)

Calcul obiecte

Cuva mica (GR)

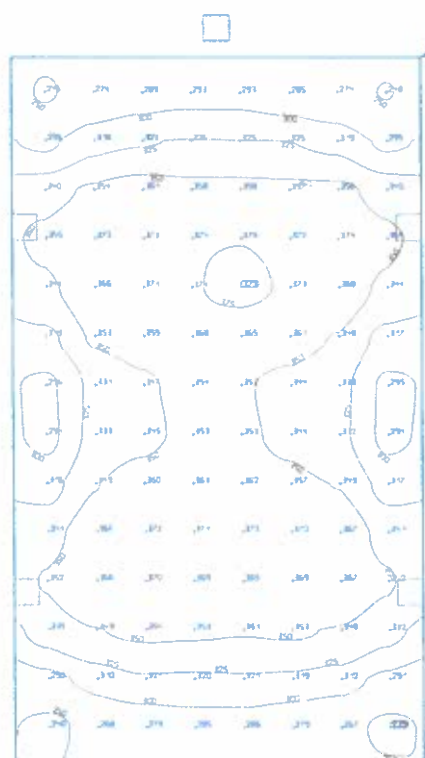


Profil util: Presetarea DIALux 15 1.4 Standard (zona de circulație în aer liber)



MOVILA-CT - Statie Conpet (Iluminat general)

Cuva mica



Proprietăți	E	E _{min}	E _{max}	U ₀ (g ₁)	g ₂	Index
Cuva mica Iluminare orizontală Înălțime: -2.600 m	335 lx	239 lx	379 lx	0.71	0.63	CG1

Profil util: Presetarea DIALux (S 1.4 Standard (zona de circulație în aer liber))