

PRAÇA BARÃO DE ARARAS



Table of Contents



Luminaire list

 Φ_{total}
 P_{total}
 Luminous efficacy

 2133580 lm
 13974.2 W
 152.7 lm/W

pcs.	Manufacturer Article No	. Article name	Р	Φ	Luminous efficacy
214	TREVOS	EVELUX M 48/450/730 WR2	65.3 W	9969 lm	152.7 lm/W

3

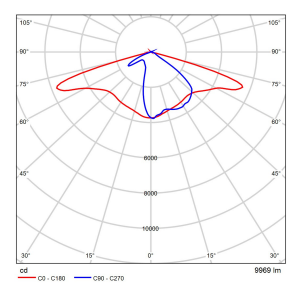


Product data sheet

TREVOS - EVELUX M 48/450/730 WR2



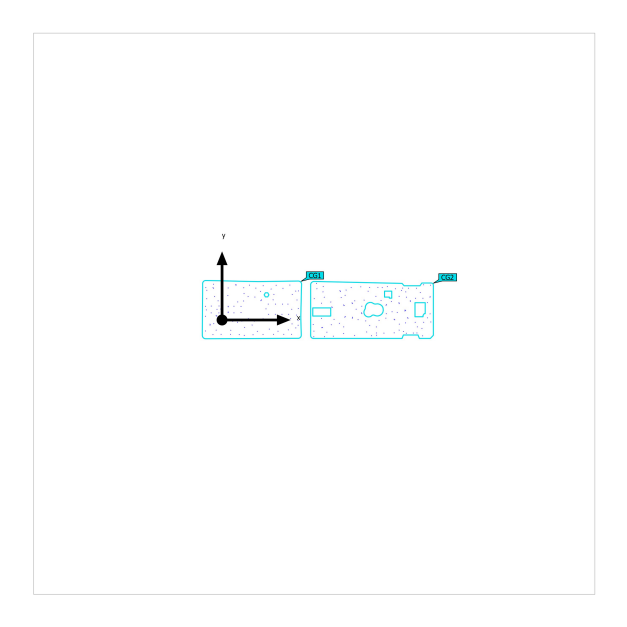
Р	65.3 W
Φ_{Lamp}	-
$\Phi_{Luminaire}$	9969 lm
η	-
Luminous efficacy	152.7 lm/W
ССТ	3000 K
CRI	70



Polar LDC



Calculation objects





Calculation objects

Calculation surfaces

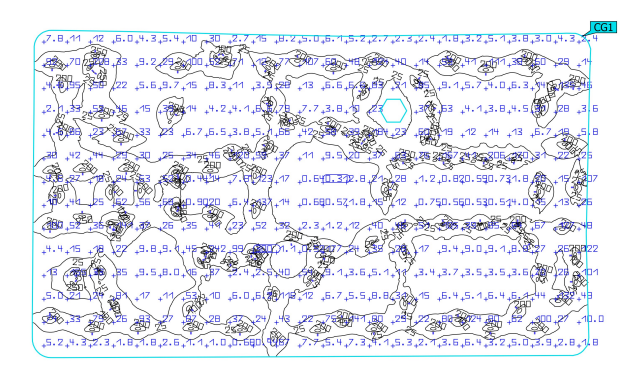
Properties	Ē	E _{min}	E _{max}	$U_o(g_1)$	g ₂	Index
SUPERFICIE PRAÇA 1 Perpendicular illuminance (adaptive) Height: 0.200 m	32.5 lx	0.061 lx	366 lx	0.002	0.000	CG1
SUPERFICIE PRAÇA 2 Perpendicular illuminance (adaptive) Height: 0.200 m	32.4 lx	0.018 lx	336 lx	0.001	0.000	CG2

 $Utilisation\ profile: DIALux\ presetting\ (5.1.4\ Standard\ (outdoor\ transportation\ area))$



SUPERFICIE PRAÇA 1





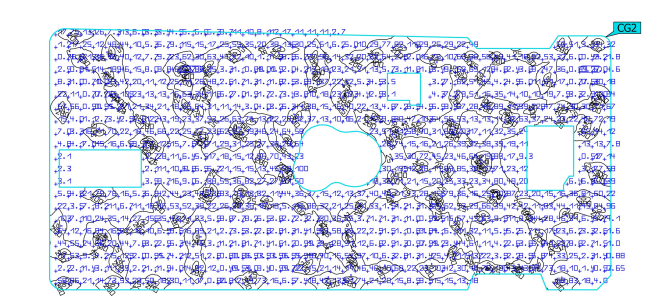
Properties	Ē	E _{min}	E _{max}	U₀ (g₁)	g ₂	Index
SUPERFICIE PRAÇA 1 Perpendicular illuminance (adaptive) Height: 0.200 m	32.5 lx	0.061 lx	366 lx	0.002	0.000	CG1

Utilisation profile: DIALux presetting (5.1.4 Standard (outdoor transportation area))



SUPERFICIE PRAÇA 2





Properties	Ē	E _{min}	E _{max}	U _o (g ₁)	g ₂	Index
SUPERFICIE PRAÇA 2 Perpendicular illuminance (adaptive) Height: 0.200 m	32.4 lx	0.018 lx	336 lx	0.001	0.000	CG2

Utilisation profile: DIALux presetting (5.1.4 Standard (outdoor transportation area))