


ECOLUX
LIGHTING

A modern, multi-tiered stage light fixture is shown against a dark orange background. The fixture has a black metal frame and four horizontal, illuminated tiers. The light is a warm, orange-yellow color. The text 'PROYECTOR' and 'PODIO' is overlaid in a bold, orange font. The fixture is angled, showing its depth and the mounting hardware on the right side.

PROYECTOR
PODIO

ECOLUX
LIGHTING

PODIO es el proyector ideal para cualquier instalación deportiva. Eficiente, modular y con una distribución luminíca que da mucho juego

PODIO is the ideal flood light for any sports facility. Efficient, modular and with a light distribution that gives a lot of game



LA ILUMINACIÓN DE LOS GANADORES
THE ILLUMINATION OF THE WINNERS



ECOLUX

LIGHTING



>70
CRI

120.000
HORAS

BLACK

IP66


RESISTENTE
UV



Reflector Podio Podio Reflector

PROYECTOR PODIO

POTENCIA (W) <i>POWER</i>	LÚMENES <i>LUMENS</i>	Tª COLOR (K) <i>COLOR T.</i>	PVP(€)
250	42.500	5.000 ±5%	625,00
500	85.000	5.000 ±5%	1250,00
750	127.500	5.000 ±5%	1800,00
1000	170.000	5.000 ±5%	2240,00
1250	212.500	5.000 ±5%	2750,00
1500	255.000	5.000 ±5%	2826,25
Reflector Podio Podio Reflector			24,00

CARACTERÍSTIAS ÓPTICAS *PHOTOMETRIC DATA*

CRI	>70
Ángulo <i>Angle</i>	Opc. 10 / 90°
Temp.	5.000K

CARACTERÍSTIAS ELÉCTRICAS *ELECTRICAL DATA*

Potencia <i>Power</i>	250 / 500 / 750 / 1000 / 1250 / 1500W
Tensión <i>Voltage</i>	AC 100 - 277V
Eficacia <i>Luminous Efficacy</i>	170 lm/W
Regulación <i>Dimming</i>	0 - 10 V

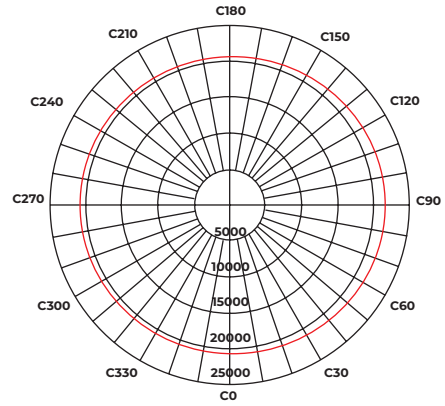
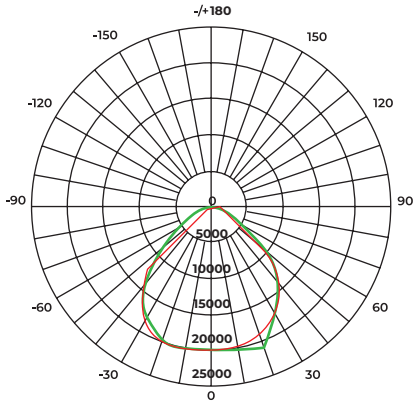
CARACTERÍSTIAS TÉCNICAS *TECHNICAL DATA*

Acabado <i>Material</i>	Aluminio y acero inoxidable <i>Aluminium and stainless steel</i>
THD	<20%
Protección IP <i>IP Process</i>	66
T. Ambiente <i>Ambient Temperature</i>	-40° / 50° C
T. Almacenamiento <i>Storage T.</i>	65° C
PF	>0,95
Vida Útil <i>Lifetime</i>	120.000h
Garantía <i>Warranty</i>	5 años / <i>years</i>
Hz	50/60
IK	10
Chip	Lumileds 5050
Driver	Inventronics / Sosen
Protector Sobretensiones	10-20 KV

PODIO 250W

DISTRIBUCIÓN LUMINICA
LIGHT INTENSITY DISTRIBUTION

ÁNGULO DE APERTURA 90°

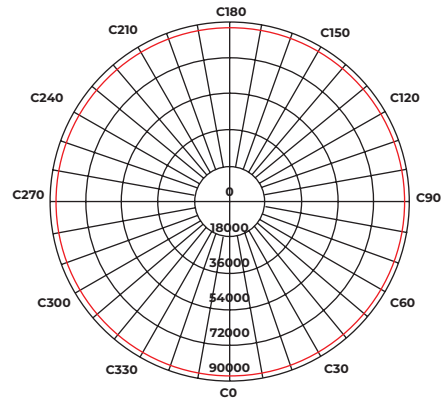
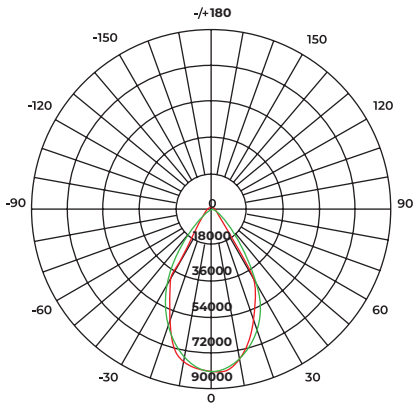


UNIT:cd — c0 / 180, 94.6c — 90 / 270, 93.3

PODIO 500W

DISTRIBUCIÓN LUMINICA
LIGHT INTENSITY DISTRIBUTION

ÁNGULO DE APERTURA 60°

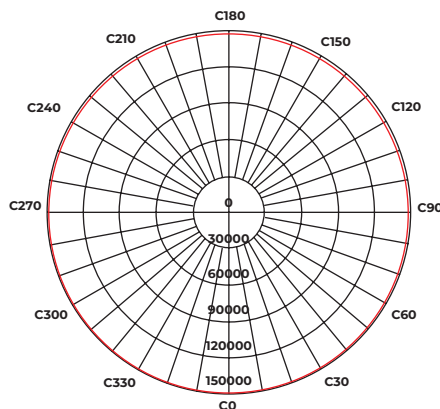
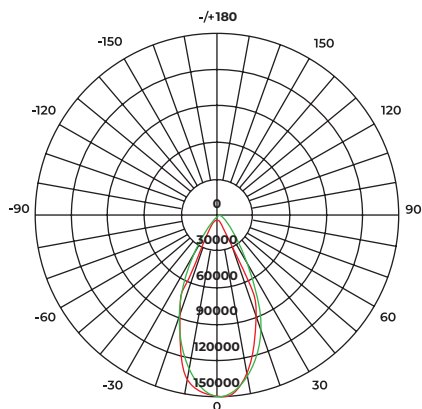


UNIT:cd — c0 / 180, 94.6c — 90 / 270, 93.3

PODIO 750W

DISTRIBUCIÓN LUMINICA
LIGHT INTENSITY DISTRIBUTION

ÁNGULO DE APERTURA 50°

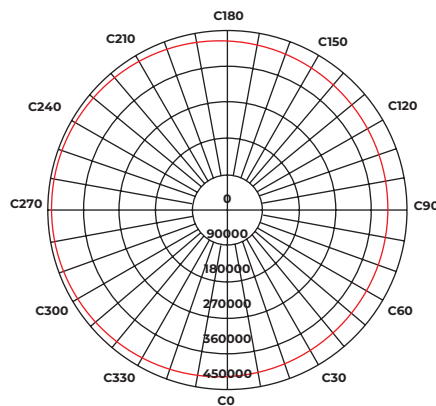
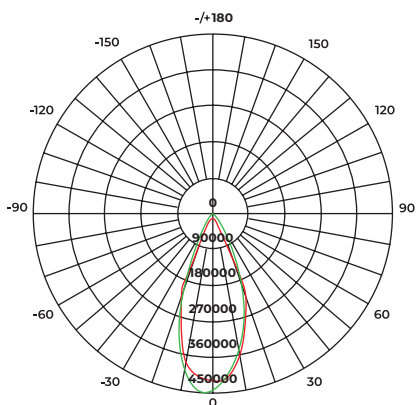


UNIT:cd — c0 / 180, 94.6c — 90 / 270, 93.3

PODIO 1000W

DISTRIBUCIÓN LUMINICA
LIGHT INTENSITY DISTRIBUTION

ÁNGULO DE APERTURA 40°

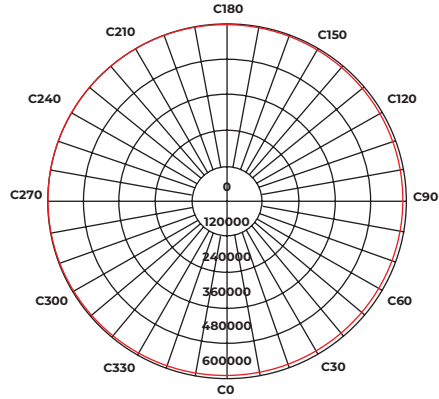
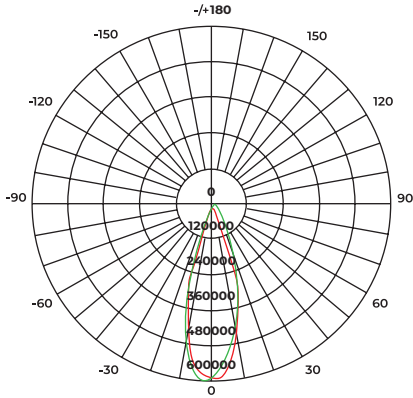


UNIT:cd — c0 / 180, 94.6c — 90 / 270, 93.3

PODIO 1250W

DISTRIBUCIÓN LUMINICA
LIGHT INTENSITY DISTRIBUTION

ÁNGULO DE APERTURA 30°

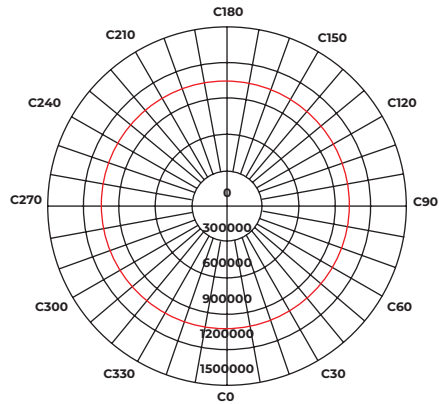
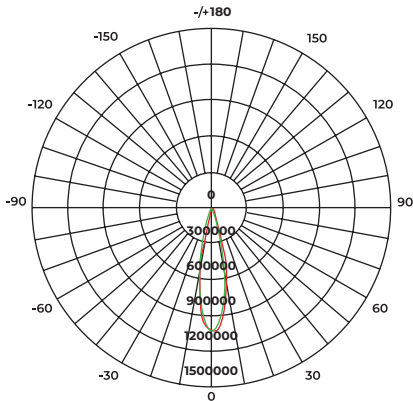


UNIT:cd — c0 / 180, 94.6c — 90 / 270, 93.3

PODIO 1500W

DISTRIBUCIÓN LUMINICA
LIGHT INTENSITY DISTRIBUTION

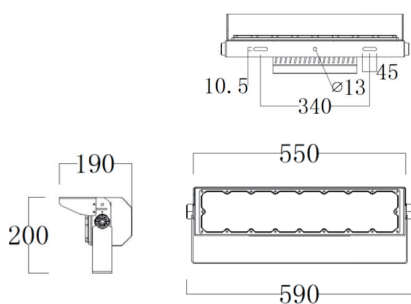
ÁNGULO DE APERTURA 20°



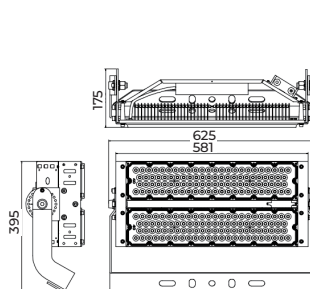
UNIT:cd — c0 / 180, 94.6c — 90 / 270, 93.3

MEDIDAS SIZES

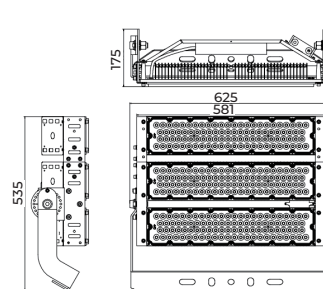
PODIO 250W



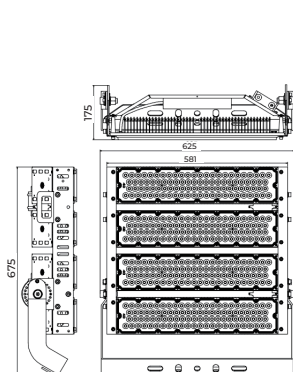
PODIO 500W



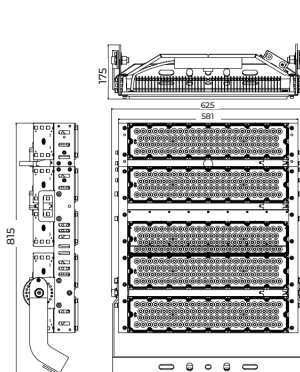
PODIO 750W



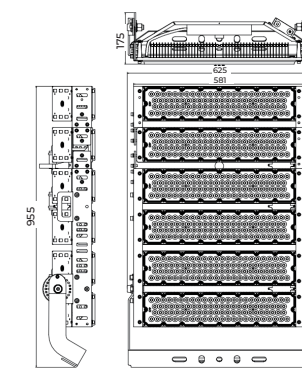
PODIO 1000W



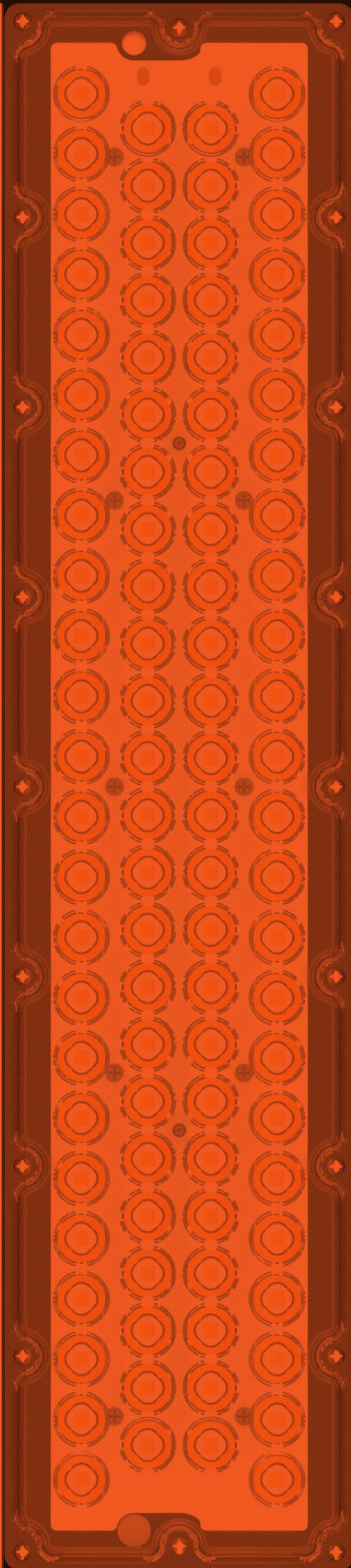
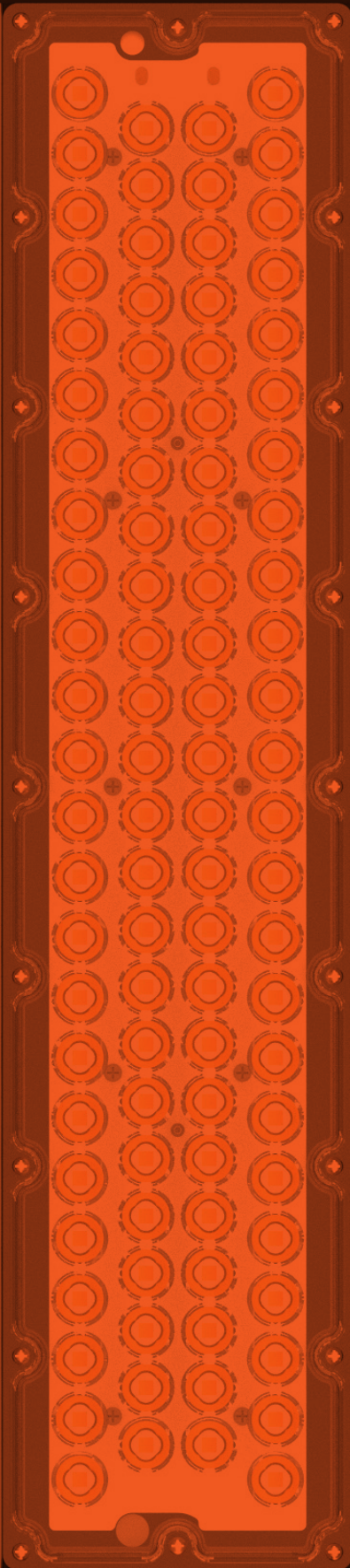
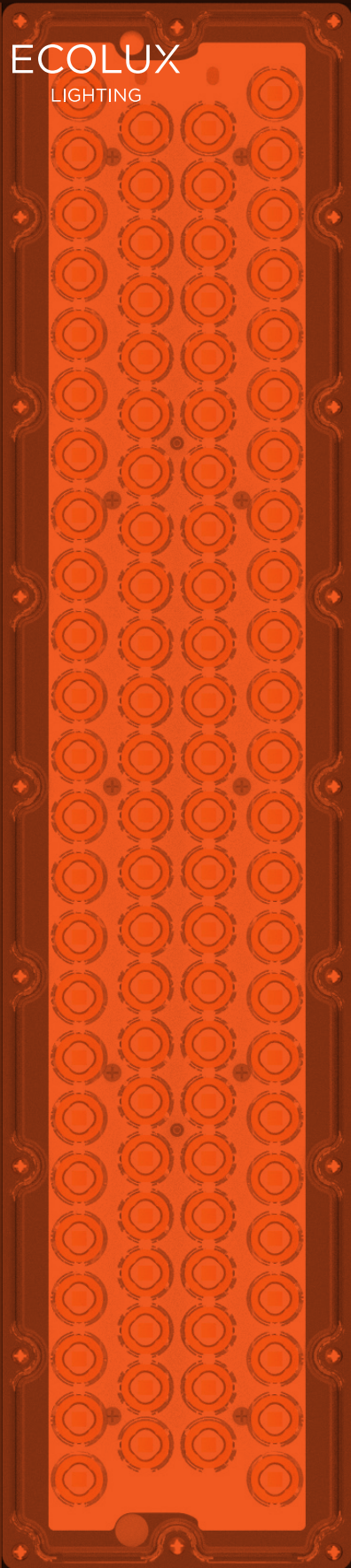
PODIO 1250W



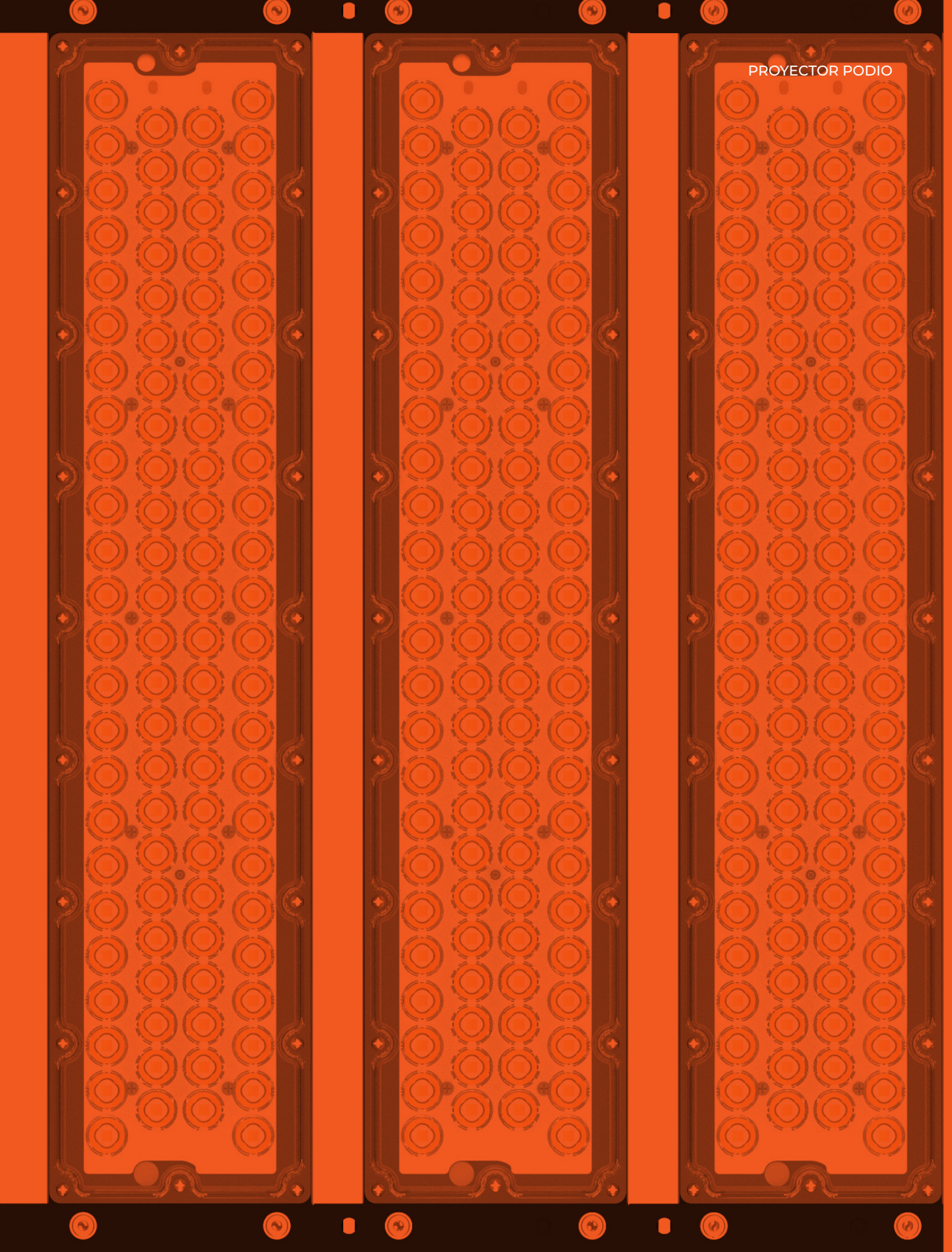
PODIO 1500W



ECOLUX
LIGHTING



PROYECTOR PODIO



ECOLUX

LIGHTING



T. +34 966 75 47 11
info@ecolux-lighting.com
www.ecolux-lighting.com