

 **DENETIC**



PROYECTOR

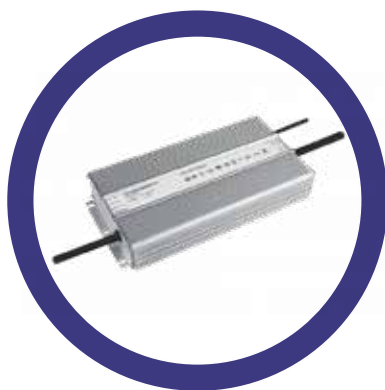
MOIRA

IDEAL PARA ZONAS DEPORTIVAS

COMPOSICIÓN



Chip
CREE JK
3030&5050



Driver
Inventronics



Carcasa propia

Patent
Fundida a presión

PRIMERAS MARCAS
CALIDAD CERTIFICADA



CE RoHS compliant

LM 79

LM 80

TM 21



BRAZOS AJUSTABLES 180°
MODULOS AJUSTABLES 60°



OPCION VISOR LASER
OPCION DE VIESERA



APTO PARA TV HD
CRI>90 - TLCI>90
SIN FLICKER

500 w

600 w

1000w

1200w

1500w

1800w

6 Potencias





Características

Carcasa: Aluminio A6063
Conductividad térmica: 226 w/ m · K
Led: Cree JK 3030&5050
CRI: Ra > 70 (opcional 80/90)
SCDM: <6
Driver: Inventronics
Opcional: ZigBee · PWM · DALI · 0/1~10v
Eficiencia del Driver: >90%
Protección: OTP, OCP, OVP,SCP
Protección contra sobretensiones: 10Kv
Estanqueidad: IP66
Test de Impacto: IK08
Tensión: 220-240v , 50/60Hz
Temperatura de funcionamiento: -40 ~ 50 °C
Tm21: L90 B10 > 60.000H
Vida útil: 100.000H



Inventronic Driver

Cree LED

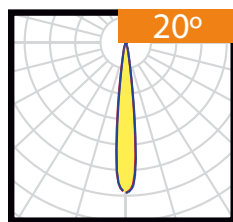
160lm/w

5 YEARS WARRANTY

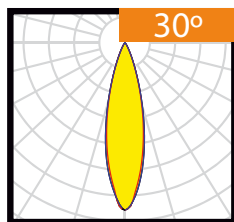
REFERENCIA	POTENCIA	VOLTAGE	LUMENES	CRI	IP	MEDIDAS
DTC3550X0	500 w	220-240v	80000 lm	>70(80)	IP66	L721*W315*H158mm
DTC3560X0	600 w	220-240v	96000 lm	>70(80)	IP66	L721*W315*H158mm
DTC3510X0	1000 w	220-240v	160000 lm	>70(80)	IP66	L810*W502*H158mm
DTC3512X0	1200 w	220-240v	192000 lm	>70(80)	IP66	L810*W502*H158mm
DTC3515X0	1500 w	220-240v	240000 lm	>70(80)	IP66	L810*W704*H158mm
DTC3518X0	1800 w	220-240v	288000 lm	>70(80)	IP66	L810*W704*H158mm



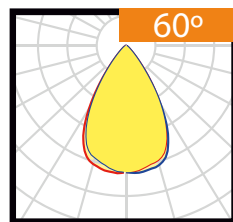
Posibles distribuciones lumínicas



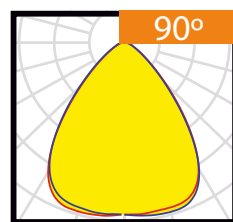
20°



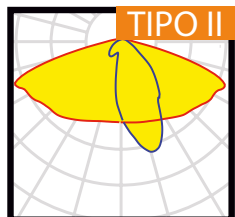
30°



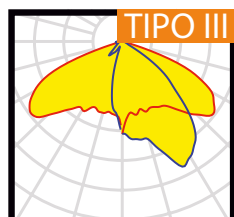
60°



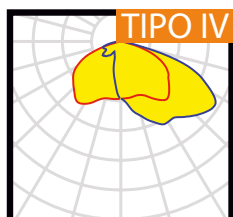
90°



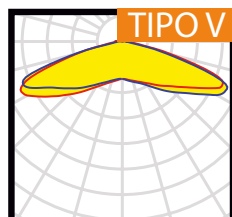
T2



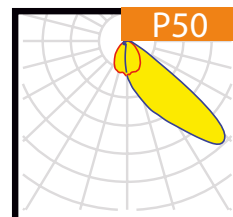
T3



T4

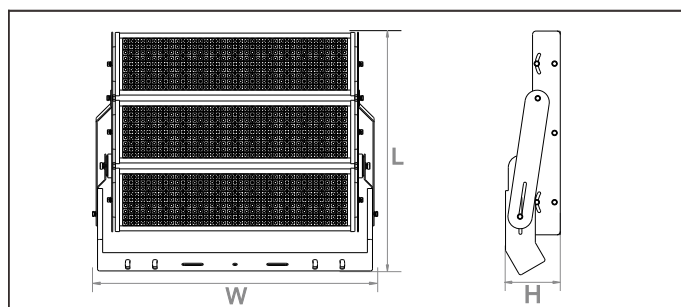


T5



P50

Packing



REFERENCIA	MEDIDAS	UD	NW/CTN	GW/CTN
DTC3550X0	965*265*480	1	11,50	16,00
DTC3560X0	965*265*480	1	11,50	16,00
DTC3510X0	965*265*665	1	21,00	26,00
DTC3512X0	965*265*665	1	21,00	26,00
DTC3515X0	965*265*865	1	27,50	34,00
DTC3518X0	965*265*865	1	27,50	34,00

