

 **DENETIC**



**PROYECTOR**

**DUNCAN**

**IDEAL PARA ZONAS DEPORTIVAS**

# COMPOSICIÓN



Chip  
**CREE JK**  
3030



Driver  
**Meanwell**  
ELG



Carcasa propia  
  
Fundida a presión

PRIMERAS MARCAS  
CALIDAD CERTIFICADA



CE RoHS  
compliant

LM 79

LM 80

TM 21



UGR <21  
FACIL APERTURA  
LINKABLE EN SERIE  
LENTES DE PMMA



OPCION - IK10  
REGILLA ANTIBOLAZOS  
ANTIBANDALICA

100 w

150 w

200 w

240 w

300 w



5 Potencias





# Características

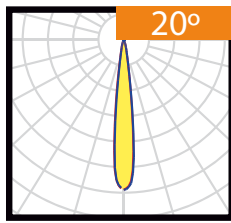
**Carcasa:** Aluminio ADC12  
**Conductividad térmica:** 96 w/ m · K  
**Led:** Cree JK 3030  
**CRI:** Ra > 70 (opcional 80)  
**SCDM:** <6  
**Driver:** Meanwell ELG  
**Opcional:** ZigBee · PWM · DALI · 0/1~10v  
**Eficiencia del Driver:** >90%  
**Protección:** OTP, OCP, OVP,SCP  
**Protección contra sobretensiones:** 6Kv  
**Estanqueidad:** IP66  
**Test de Impacto:** IK08 & IK10  
**Tensión:** 220-240v , 50/60Hz  
**Temperatura de funcionamiento:** -40 ~ 50 °C  
**Tm21:** L90 B10 > 60.000H  
**Vida útil:** 100.000H



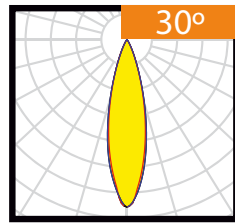
REFERENCIA	POTENCIA	VOLTAGE	LUMENES	CRI	IP	MEDIDAS
DTC2710X0	100 w	220-240v	14000 lm	>70(80)	IP66	L461*W320*H69mm
DTC2715X0	150 w	220-240v	21000 lm	>70(80)	IP66	L461*W320*H69mm
DTC2720X0	200 w	220-240v	28000 lm	>70(80)	IP66	L461*W380*H69mm
DTC2724X0	240 w	220-240v	33600 lm	>70(80)	IP66	L534*W440*H69mm
DTC2730X0	300 w	220-240v	42000 lm	>70(80)	IP66	L534*W440*H69mm



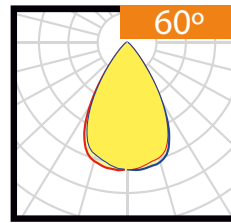
# Posibles distribuciones lumínicas



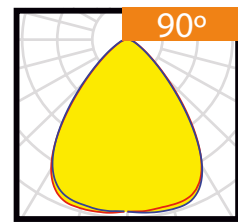
20°



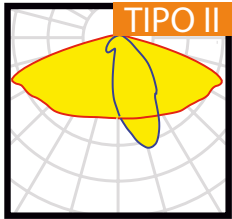
30°



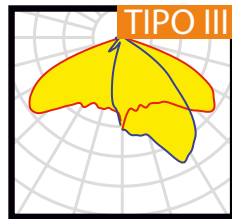
60°



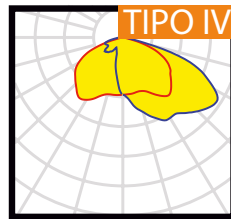
90°



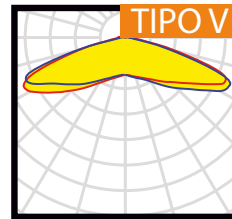
T2



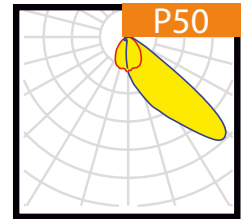
T3



T4

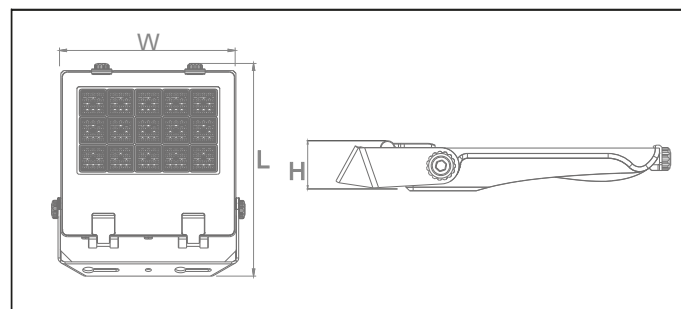


T5



P50

## Packing



REFERENCIA	MEDIDAS	UD	NW/CTN	GW/CTN
DTC2710X0	481*370*110	1	5,10	6,10
DTC2715X0	481*370*110	1	5,10	6,10
DTC2720X0	481*430*110	1	5,80	6,80
DTC2724X0	553*490*110	1	8,60	10,00
DTC2730X0	553*490*110	1	9,50	11,00

