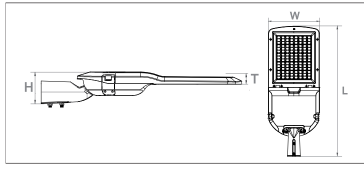
Swan Evo G2 Viales



Carcasa: Aluminio fundido a presión Conductividad térmica: 96 W/m·K Cri: Ra>70 (80&90 Opcional) Drvier: Meanwell XLG Eficiencia Driver: 90% Protección: OTP,OCP,OVP,SCP Protector sobretensiones: 6Kv Test de impacto: IK08 Corriente: 100-277V/50/60Hz Temperatura Optima: -40~50°C TM21: LM90B10>60,000H

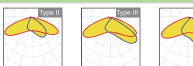


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0/1-10v · DALI · Horario · Programado

DISTRIBUCIONES OPTICAS





Cree

IFN



ENCENDIDO AL INSTANTI

Modelo	Potencia	Voltage	Lumenes	CRI	IP	Dimensiones
DTC3824X1	24 W	100~277v	4320Lm	>70	IP66	L493*W174*H108
DTC3840X1	40 W	100~277v	7200Lm	>70	IP66	L493*W174*H108
DTC3850X1	50 W	100~277v	9000Lm	>70	IP66	L493*W174*H108
DTC3860X1	60 W	100~277v	10800Lm	>70	IP66	L562*W200*H108
DTC3880X1	80 W	100~277v	14400Lm	>70	IP66	L562*W200*H108
DTC3810X1	100 W	100~277v	18000Lm	>70	IP66	L607*W240*H108
DTC3812X1	120 W	100~277v	21600Lm	>70	IP66	L607*W240*H108
DTC3815X1	150 W	100~277v	27000Lm	>70	IP66	L680*W260*H108
DTC3818X1	180 W	100~277v	32400Lm	>70	IP66	L680*W260*H108
DTC3820X1	200 W	100~277v	36000Lm	>70	IP66	L766*W300*H108
DTC3824X1	240 W	100~277v	43200Lm	>70	IP66	L766*W300*H108

