

PROYECTOR PORTÁTIL ECO

Características de Producto

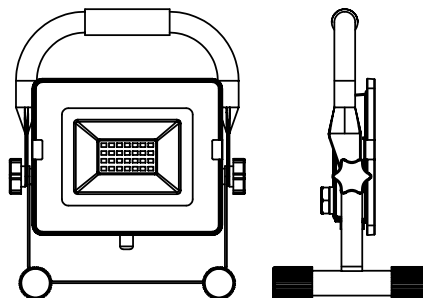
- IP65 para entornos extremos
- Interruptor estanco de fácil acceso
- Chips LED de alta eficiencia y larga vida
- Suministrado con 1.5m de cable H05RN-F



CAT NO.	LÚMENES LUMINARIA	POTENCIA	EFICIENCIA	PESO (kg)	CRI	RANGO TEMP (°C)	L/B VIDA ÚTIL	TENSIÓN DE ALIMENTACIÓN	FRECUENCIA DE ALIMENTACIÓN
EFLDW10B50	800	10W	80	0,72	>80	-20°C - +25°C	L90B10	220V-240V	50Hz
EFLDW20B50	1600	20W	80	0,86	>80	-20°C - +25°C	L90B10	220V-240V	50Hz
EFLDW30B50	2400	30W	80	1,15	>80	-20°C - +25°C	L90B10	220V-240V	50Hz
EFLDW50B50	4000	50W	80	1,57	>80	-20°C - +25°C	L90B10	220V-240V	50Hz

Dimensiones

CAT NO.	DIMENSIONES (mm)
EFLDW10B50	154x122x204
EFLDW20B50	181x121x223
EFLDW30B50	216x145x261
EFLDW50B50	243x175x275



STANDARD	DESCRIPTION
EN 60598-1	Luminaires – General requirements
EN 60598-2-4	Luminaires - Part 2-4: Particular requirements - Portable general purpose luminaires
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits - for harmonic current emissions
EN 61000-3-3	Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 61547	Equipment for general lighting purposes – EMC immunity requirements
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

