

# Datos técnicos / Technical data

## PROYECTOR / FLOOD LIGHT

PROYECTOR FLOOD LIGHT	W	Tipo Type	Modelo Model	PF	IP	Dimensiones Dimensions	Peso Weight	Material Body Material	Lúmenes Lumens	Temp. color Colour temp.	Voltaje Voltage	Ángulo Angle
ELACFL-10SMDXWW ELACFL-10SMDXCW	10	SMD	10 x 3030	>0,9	65	115x135x40mm	450g	Aluminio Aluminium	900 950	3.200 K 5.000 K	AC 100-240V	110°
ELACFL-20SMDXWW ELACFL-20SMDXCW	20	SMD	20 x 3030	>0,9	65	155x185x49mm	750g	Aluminio Aluminium	1.800 2.000	3.200 K 5.000 K	AC 90-265V	110°
ELACFL-30SMDXWW ELACFL-30SMDXCW	30	SMD	30 x 3030	>0,9	65	195x230x49mm	1250g	Aluminio Aluminium	2.700 3.000	3.200 K 5.000 K	AC 100-265V	110°
ELACFL-50SMDXWW ELACFL-50SMDXCW	50	SMD	50 x 3030	>0,9	65	240x285x60mm	1800g	Aluminio Aluminium	4.500 5.000	3.200 K 5.000 K	AC 100-265V	110°
ELACFL-70SMDXWW ELACFL-70SMDXCW	70	SMD	70 x 3030	>0,9	65	294x340x71mm	2500g	Aluminio Aluminium	6.300 7.000	3.200 K 5.000 K	AC 90-265V	110°
ELACFL-100SMDXWW ELACFL-100SMDXCW	100	SMD	100 x 3030	>0,9	65	294x340x71mm	2500g	Aluminio Aluminium	9.000 10.000	3.200 K 5.000 K	AC 90-265V	110°
ELACFL-150SMDXWW ELACFL-150SMDXCW	150	SMD	150 x 3030	>0,9	65	310x388x82mm	4.600g	Aluminio Aluminium	15.200 16.500	3.000 K 5.000 K	AC 100-240V	110°
ELACFL-200SMDXWW ELACFL-200SMDXCW	200	SMD	200 x 3030	>0,9	65	360x590x115mm	8.700g	Aluminio Aluminium	20.600 22.200	3.000 K 5.000 K	AC 100-240 V	110°

## PROYECTOR TRANSPARENTE / TRANSPARENT FLOOD LIGHT

PROYECTOR TRANSPARENTE TRANSPARENT FLOOD LIGHT	W	Tipo Type	Modelo Model	PF	IP	Dimensiones Dimensions	Peso Weight	Material Body Material	Lúmenes Lumens	Temp. color Colour temp.	Voltaje Voltage	Ángulo Angle
ELACFL-36T120CW	36	COB	1x30W COB Epistar	>0,9	65	225x200x142mm	3 kg	Aluminio Aluminium	2.250	6.000 K	AC 100-240V	120°

## PROYECTOR TRANSLÚCIDO / FROSTY FLOOD LIGHT

PROYECTOR TRANSLÚCIDO FROSTY FLOOD LIGHT	W	Tipo Type	Modelo Model	PF	IP	Dimensiones Dimensions	Peso Weight	Material Body Material	Lúmenes Lumens	Temp. color Colour temp.	Voltaje Voltage	Ángulo Angle
ELACFL-10F120CW	10	COB	1x10W COB Epistar	>0,5	65	165x200x54mm	0.8 kg	Aluminio Aluminium	600	6.000 K	AC 220-250 V	120°
ELACFL-20F120CW	20	COB	1x20W COB Epistar	>0,5	65	241x323x81mm	2.19 kg	Aluminio Aluminium	1.100	6.000 K	AC 220-250 V	120°
ELACFL-30F120CW	30	COB	1x30W COB Epistar	>0,9	65	241x323x81mm	2.19 kg	Aluminio Aluminium	1.700	6.000 K	AC 220-250 V	120°



ELACFL-50SMDXCW



ELACFL-70SMDXWW



ELACFL-200SMDXWW



TRANSPARENT FLOOD LIGHT COB - 36 W



FROSTY FLOOD LIGHT COB - 30 W

## Dimensiones del embalaje/ Packaging dimensions

PROYECTOR FLOOD LIGHT	Caja individual Individual box	Caja exterior Outer carton	Uds. por caja Pcs. per carton
ELACFL-10SMDXWW ELACFL-10SMDXCW	146x118x53 mm	625x325x320 mm	50
ELACFL-20SMDXWW ELACFL-20SMDXCW	201x163x68 mm	510x375x430 mm	30
ELACFL-30SMDXWW ELACFL-30SMDXCW	246x203x68 mm	420x372x520 mm	15
ELACFL-50SMDXWW ELACFL-50SMDXCW	306x244x79 mm	505x420x635 mm	20
ELACFL-70SMDXWW ELACFL-70SMDXCW	381x304x89 mm	470x330x420 mm	5
ELACFL-100SMDXWW ELACFL-100SMDXCW	381x304x89 mm	470x323x420 mm	5
ELACFL-150SMDXWW ELACFL-150SMDXCW	400x352x105 mm	417x370x445 mm	4
ELACFL-200SMDXWW ELACFL-200SMDXCW	610x420x160 mm	610x420x160 mm	1

PROYECTOR TRANSPARENTE TRANSPARENT FLOOD LIGHT	Caja individual Individual box	Caja exterior Outer carton	Uds. por caja Pcs. per carton
ELACFL-13T120CW	130x100x115 mm	420x280x250 mm	4
ELACFL-36T120CW	230x100x115 mm	480x290x360 mm	

PROYECTOR TRANSLÚCIDO FROSTY FLOOD LIGHT	Caja individual Individual box	Caja exterior Outer carton	Uds. por caja Pcs. per carton
ELACFL-10F120CW	170x70x205 mm	420x280x250 mm	6
ELACFL-20F120CW	250x85x330 mm	520x345x275 mm	6
ELACFL-30F120CW	250x85x330 mm	520x345x275 mm	

Todos nuestros productos tienen una duración superior a 25.000 h, con un ciclo de encendido/apagado mayor a 15.000. Además cuentan, como mínimo, con la clasificación energética "A" y cumplen las siguientes normativas:  
All our products have a lifespan higher than 25,000 h, with more than 15,000 switching cycles. In addition to this, they have, at least, the energy rating "A" and comply with the following directives:

CE RoHS LVD EMC

