

# incolamp ••

2024



# www.incolamp.com



+34 96 069 36 78



+34 96 121 29 36



+34 674 31 67 59



[incolamp@incolamp.com](mailto:incolamp@incolamp.com)

**incolamp**

Avda. Alginet, 49 - Pol. Ind. Pla dels Olivars  
46460 - Silla - Valencia - Spain

# Índice



BOMBILLAS LED

Pag. 04 a 17



DOWNLIGHT LED

Pag. 18 a 39



LED INTEGRADO

Pag. 40 a 49



SUPERFICIE

Pag. 50 a 57

# Índice



PLACAS & PROYECTORES LED

Pag. 58 a 61



EMPOTRADOS

Pag. 62 a 96



LED INTEGRADO EXTERIOR

Pag. 97 a 101

Características:



REF.	W	LM	°K	↑ mm	∅ mm	↑ °
BL-218	6W - GU10	480	3.000 °K	58 mm	50 mm	105°
BL-219	6W - GU10	480	4.000 °K	58 mm	50 mm	105°
BL-220	6W - GU10	480	6.000 °K	58 mm	50 mm	105°



REF.	W	LM	°K	↑ mm	∅ mm	↑ °
BL-118-C	6W - GU10	420	3.000 °K	55 mm	50 mm	120°
BL-118-N	6W - GU10	450	4.000 °K	55 mm	50 mm	120°
BL-118-F	6W - GU10	460	6.000 °K	55 mm	50 mm	120°

**TECH**



REF.	W	LM	°K	↑ mm	∅ mm	↑ °
BL-140-C	8W - GU10	720	3.000 °K	55 mm	50 mm	120°
BL-140-N	8W - GU10	720	4.000 °K	55 mm	50 mm	120°
BL-140-F	8W - GU10	720	6.000 °K	55 mm	50 mm	120°

**TECH**



REF.	W	LM	°K	↑ mm	∅ mm	↑ °
BL-293-C	7W - GU10	520	3.000 °K	55 mm	50 mm	120°
BL-293-N	7W - GU10	520	4.000 °K	55 mm	50 mm	120°



\* REGULABLE

Características:



REF.	W	LM	°K	↑ mm	∅ mm	↑
BL-120	6W - GU10	420	3.000 °K	65 mm	50 mm	60°
BL-121	6W - GU10	450	6.000 °K	65 mm	50 mm	60°

**TECH**



REF.	W	LM	°K	↑ mm	∅ mm	↑
BL-242	9W - GU10	670	3.000 °K	55 mm	50 mm	105°
BL-243	9W - GU10	670	4.000 °K	55 mm	50 mm	105°
BL-244	9W - GU10	670	6.000 °K	55 mm	50 mm	105°

**LED** \* Aconsejable instalación en empotrables de aluminio.



REF.	W	LM	°K	↑ mm	∅ mm	↑
BL-280	7,5W - GU10	640	3.000 °K	55 mm	50 mm	60°
BL-281	7,5W - GU10	640	4.000 °K	55 mm	50 mm	60°

**LED** \* Aconsejable instalación en empotrables de aluminio.



REF.	W	LM	°K	↑ mm	∅ mm	↑
BL-112	7W - GU10	520	4.000 °K	65 mm	50 mm	120°
BL-113	9W - GU10	600	3.000 °K	65 mm	50 mm	120°

**TECH** **SMD** **EDISON**

Características:



**EQUIPOS PARA EMPOTRADOS**



REF.	W	LM	°K	↑↓ mm	∅ mm	⤴
BL-275-C	5,5W	480	3.000 °K	40 mm	50 mm	120°
BL-275-N	5,5W	480	4.000 °K	40 mm	50 mm	120°

**TECH**



REF.	W	LM	°K	↑↓ mm	∅ mm	⤴
BL-295-C	10W	720	3.000 °K	70 mm	50 mm	60°
BL-295-N	10W	720	4.000 °K	70 mm	50 mm	60°

**TECH**





Características:



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-285-C	4W - G9	350	3.000 °K	50 mm	16 mm	360°
BL-285-N	4W - G9	350	4.000 °K	50 mm	16 mm	360°

**LED**



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-224	4W - E14	400	4.000 °K	52 mm	15 mm	300°

**TECH**



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-225	4W - B15	400	4.000 °K	52 mm	15 mm	300°

**TECH**



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-229-C	7W - G9	700	3.000 °K	58 mm	22,5 mm	300°
BL-229-N	7W - G9	700	4.000 °K	58 mm	22,5 mm	300°

**TECH**



REF.	W	LM	°K	↔ mm	∅ mm	▲
BL-125-C	10W - Lineal 117 mm	1.000	3.000 °K	117 mm	18 mm	360°
BL-125-N	10W - Lineal 117 mm	1.000	4.000 °K	117 mm	18 mm	360°

**TECH**



REF.	W	LM	°K	↔ mm	∅ mm	▲
BL-137-C	5W - Lineal 78 mm	500	3.000 °K	78 mm	18 mm	360°
BL-137-N	5W - Lineal 78 mm	500	4.000 °K	78 mm	18 mm	360°

**TECH**

Características:



REF.	W	LM	°K	↑↓ mm	∅ mm	⏏
BL-223	15W - E27	1.540	3.000 °K	120 mm	60 mm	165°
BL-221	15W - E27	1.530	4.000 °K	120 mm	60 mm	165°
BL-222	15W - E27	1.550	6.000 °K	120 mm	60 mm	165°

LED



REF.	W	LM	°K	↑↓ mm	∅ mm	⏏
BL-215	10W - E27	950	3.000 °K	110 mm	60 mm	165°
BL-216	10W - E27	950	4.000 °K	110 mm	60 mm	165°
BL-217	10W - E27	950	6.000 °K	110 mm	60 mm	165°

LED



(E-27)

REF.	W	LM	°K	↑↓ mm	∅ mm	⏏
BL-235	8W - E27	740	3.000 °K	88 mm	45 mm	175°
BL-236	8W - E27	740	4.000 °K	88 mm	45 mm	175°
BL-237	8W - E27	740	6.000 °K	88 mm	45 mm	175°

(E-14)

BL-238	8W - E14	740	3.000 °K	88 mm	45 mm	175°
BL-239	8W - E14	740	4.000 °K	88 mm	45 mm	175°
BL-240	8W - E14	740	6.000 °K	88 mm	45 mm	175°

LED

Características:



E-14

E-27

REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-206	6W - E14	600	3.000 °K	84 mm	45 mm	175°
BL-207	6W - E14	600	4.000 °K	84 mm	45 mm	175°
BL-208	6W - E14	600	6.000 °K	84 mm	45 mm	175°
BL-209	6W - E27	600	3.000 °K	84 mm	45 mm	175°
BL-210	6W - E27	600	4.000 °K	84 mm	45 mm	175°
BL-211	6W - E27	600	6.000 °K	84 mm	45 mm	175°

LED



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-212	6W - E14	520	3.000 °K	100 mm	37 mm	250°
BL-213	6W - E14	520	4.000 °K	100 mm	37 mm	250°

LED



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-110-C	6W - E27	500	3.000 °K	113 mm	38 mm	180°
BL-110	6W - E27	500	4.000 °K	113 mm	38 mm	180°

TECH

Características:



REF.	W	LM	°K	↑↓ mm	∅ mm	⤴
BL-103	6W - E27	660	2.700 °K	108 mm	60 mm	300°

LED



E-14

REF.	W	LM	°K	↑↓ mm	∅ mm	⤴
BL-246	4W - E14	440	2.700 °K	70 mm	45 mm	300°

E-27

REF.	W	LM	°K	↑↓ mm	∅ mm	⤴
BL-247	4W - E27	440	2.700 °K	70 mm	45 mm	300°

LED



REF.	W	LM	°K	↑↓ mm	∅ mm	⤴
BL-130	4W - E14	440	2.700 °K	100 mm	35 mm	300°

LED



REF.	W	LM	°K	↑↓ mm	∅ mm	⤴
BL-104	4W - E14	440	2.700 °K	118 mm	35 mm	300°

LED

320° DE APERTURA SIN PLÁSTICO

Características:



REF.	W	LM	°K	↑↓ mm	∅ mm	↕
BL-287	10W - E27	1.000	4.000 °K	105 mm	60 mm	300°



REF.	W	LM	°K	↑↓ mm	∅ mm	↕
BL-288	5W - E27	500	4.000 °K	80 mm	45 mm	320°



REF.	W	LM	°K	↑↓ mm	∅ mm	↕
BL-289	5W - E14	500	4.000 °K	80 mm	45 mm	320°



REF.	W	LM	°K	↑↓ mm	∅ mm	↕
BL-290	5W - E14	500	4.000 °K	96 mm	35 mm	320°



Características:



240V 25.000



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-279	8W - E27	900	4.000 °K	142 mm	64 mm	300°



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-129	6W - E27	660	2.700 °K	143 mm	64 mm	300°



REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-292	8W - E27	900	4.000 °K	135 mm	95 mm	320°

BL-278	8W - E27	900	4.000 °K	178 mm	125 mm	320°
--------	----------	-----	----------	--------	--------	------

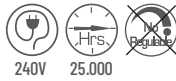


REF.	W	LM	°K	↑ mm	∅ mm	▲
BL-291	8W - E27	800	2.700 °K	135 mm	95 mm	320°

BL-127	6W - E27	600	2.700 °K	180 mm	125 mm	320°
--------	----------	-----	----------	--------	--------	------



Características:



REF.	W	LM	°K	↑ mm	∅ mm	△
BL-227	15W - E27	1.700	3.000 °K	140 mm	90 mm	205°
BL-226	15W - E27	1.700	4.000 °K	140 mm	90 mm	205°
BL-227-F	15W - E27	1.700	6.000 °K	140 mm	90 mm	205°



REF.	W	LM	°K	↑ mm	∅ mm	△
BL-276	18W - E27	2.070	4.000 °K	156 mm	120 mm	220°
BL-277	18W - E27	2.070	6.000 °K	156 mm	120 mm	220°



REF.	W	LM	°K	↑ mm	∅ mm	△
BL-273	30W - E27	2.800	4.000 °K	185 mm	100 mm	270°

LED \* No utilizar en luminarias cerradas.



Características:



REF.	W	LM	°K	↑ mm	∅ mm	↕
BL-284	36W - E27	3.830	4.000 °K	90 mm	200 mm	120°
BL-283	22W - E27	2.270	4.000 °K	80 mm	147 mm	120°

LED



REF.	W	LM	°K	↑ mm	∅ mm	↕
BL-283-P	22W - E27	2.270	4.000 °K	80 mm	147 mm	120°
BL-283-N	22W - E27	2.270	4.000 °K	80 mm	147 mm	120°

LED

\* P=Plata

\* N=Negro



REF.	W	LM	°K	↑ mm	∅ mm	↕
BL-284-P	36W - E27	3.830	4.000 °K	90 mm	200 mm	120°
BL-284-N	36W - E27	3.830	4.000 °K	90 mm	200 mm	120°

LED

\* P=Plata

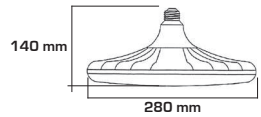
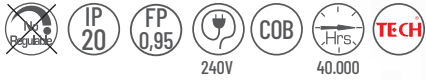
\* N=Negro





**BOMBILLA ALUMBRADO PÚBLICO E-40**

Características:



REF.	W	LM	°K	↑ mm	Ø mm	⤴
BL-270	45W - E40	3.500	5.000 °K	140 mm	280 mm	120°

\* Para instalación en farolas tipo villa.



Características:



REF.	W	LM	°K	↑↓ mm	∅ mm	▲ °
BL-9	7W - E27	560	4.000 °K	80 mm	95 mm	120°

**TECH**



REF.	W	LM	°K	↑↓ mm	∅ mm	▲ °
BL-114-C	13W	1.100	3.000 °K	66 mm	110 mm	60°
BL-114-N	13W	1.100	4.000 °K	66 mm	110 mm	60°

**TECH**

COB



\* Alimentador externo incluido



REF.	W	LM	°K	↑↓ mm	∅ mm	▲ °
BL-271-C	13W - GU10	1.100	3.000 °K	70 mm	110 mm	60°
BL-271-N	13W - GU10	1.100	4.000 °K	70 mm	110 mm	60°

**TECH**

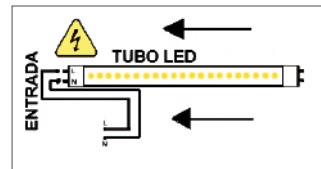
COB



Características:



REF.	W	LM	°K	↔ mm
TL-60-EF	9W	900	6.000 °K	600 mm
TL-120-EF	18W	2.000	6.000 °K	1.200 mm
TL-150-EF	24W	2.400	6.000 °K	1.500 mm



# DOWNLIGHT

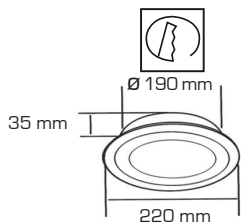


Características:



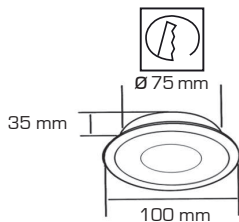
### DOWNLIGHT NEGRO

REF.	W	LM	°K
2098-N-C	24W	1.920	3000 °K
2098-N-N	24W	1.920	4000 °K



### EMPOTRADO NEGRO

REF.	W	LM	°K
2099-N-C	6 W	480	3000 °K
2099-N-N	6 W	480	4000 °K



### DOWNLIGHT BLANCO

REF.	W	LM	°K
2098-B-C	24W	1.920	3000 °K
2098-B-N	24W	1.920	4000 °K



### EMPOTRADO BLANCO

REF.	W	LM	°K
2099-B-C	6 W	480	3000 °K
2099-B-N	6 W	480	4000 °K

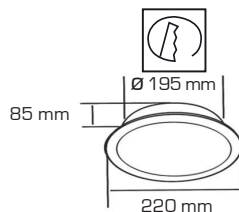
Características:



## DOWNLIGHT LED SMD



REF.	W	LM	°K
2080-C	18W	1.600	3000 °K
2080-N	18W	1.600	4000 °K
2080-F	18W	1.600	6000 °K
2082-C	24W	2.150	3000 °K
2082-N	24W	2.150	4000 °K
2082-F	24W	2.150	6000 °K



REF.	W	°K
2080-C-G	18W	3.000 °K
2080-N-G	18W	4.000 °K
2080-F-G	18W	6.000 °K
2082-C-G	24W	3.000 °K
2082-N-G	24W	4.000 °K
2082-F-G	24W	6.000 °K

REF.	W	°K
2080-C-N	18W	3.000 °K
2080-N-N	18W	4.000 °K
2080-F-N	18W	6.000 °K
2082-C-N	24W	3.000 °K
2082-N-N	24W	4.000 °K
2082-F-N	24W	6.000 °K

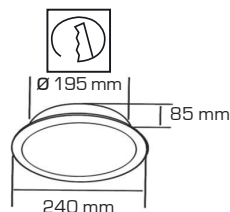
Características:



## DOWNLIGHT LED SMD



REF.	W	LM	°K
2079-C	18W	1.600	3000 °K
2079-N	18W	1.600	4000 °K
2079-F	18W	1.600	6000 °K
2081-C	24W	2.150	3000 °K
2081-N	24W	2.150	4000 °K
2081-F	24W	2.150	6000 °K



REF.	W	°K
2079-C-G	18W	3.000 °K
2079-N-G	18W	4.000 °K
2079-F-G	18W	6.000 °K
2081-C-G	24W	3.000 °K
2081-N-G	24W	4.000 °K
2081-F-G	24W	6.000 °K



REF.	W	°K
2079-C-N	18W	3.000 °K
2079-N-N	18W	4.000 °K
2079-F-N	18W	6.000 °K
2081-C-N	24W	3.000 °K
2081-N-N	24W	4.000 °K
2081-F-N	24W	6.000 °K

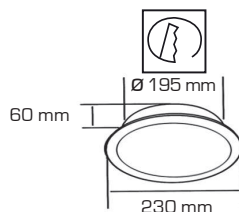
Características:



**DOWNLIGHT LED SMD**



REF.	W	LM	°K
2070-C	18W	1.600	3.000 °K
2070-N	18W	1.600	4.000 °K
2070-F	18W	1.600	6.000 °K
2071-C	24W	2.150	3.000 °K
2071-N	24W	2.150	4.000 °K
2071-F	24W	2.150	6.000 °K



REF.	W	°K
2070-C-G	18W	3.000 °K
2070-N-G	18W	4.000 °K
2070-F-G	18W	6.000 °K
2071-C-G	24W	3.000 °K
2071-N-G	24W	4.000 °K
2071-F-G	24W	6.000 °K

REF.	W	°K
2070-C-N	18W	3.000 °K
2070-N-N	18W	4.000 °K
2070-F-N	18W	6.000 °K
2071-C-N	24W	3.000 °K
2071-N-N	24W	4.000 °K
2071-F-N	24W	6.000 °K



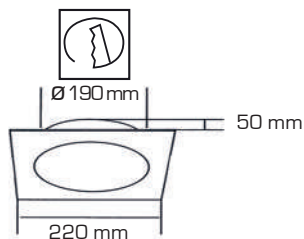
Características:



## DOWNLIGHT LED SMD



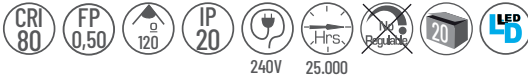
REF.	W	LM	°K
2084-C	18W	1.600	3.000 °K
2084-N	18W	1.600	4.000 °K
2084-F	18W	1.600	6.000 °K
2083-C	24W	2.150	3.000 °K
2083-N	24W	2.150	4.000 °K
2083-F	24W	2.150	6.000 °K



REF.	W	°K
2084-C-G	18W	3.000 °K
2084-N-G	18W	4.000 °K
2084-F-G	18W	6.000 °K
2083-C-G	24W	3.000 °K
2083-N-G	24W	4.000 °K
2083-F-G	24W	6.000 °K

REF.	W	°K
2084-C-N	18W	3.000 °K
2084-N-N	18W	4.000 °K
2084-F-N	18W	6.000 °K
2083-C-N	24W	3.000 °K
2083-N-N	24W	4.000 °K
2083-F-N	24W	6.000 °K

Características:



**DOWNLIGHT LED AJUSTABLE**

Para ajustar al taladro del techo



REF.	W	LM	°K
2078-N	20W	2.050	4.000 °K
2078-F	20W	2.050	6.000 °K

\* Para uso Doméstico

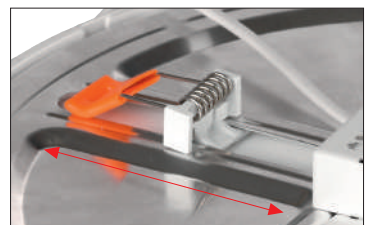
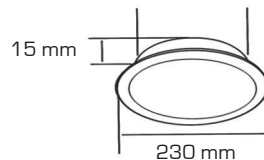


Ø Ajustable

Min. 50 mm / Max. 200 mm



\* Ajustable al taladro del techo  
Min. 50 mm / Max. 200 mm





REF.	°K	Color
2078-N-P	4.000 °K	Plata
2078-F-P	6.000 °K	Plata

REF.	°K	Color
2078-N-O	4.000 °K	Oro
2078-F-O	6.000 °K	Oro



REF.	°K	Color
2078-N-CU	4.000 °K	Cuero
2078-F-CU	6.000 °K	Cuero

REF.	°K	Color
2078-N-GM	4.000 °K	Gris Met.
2078-F-GM	6.000 °K	Gris Met.



REF.	°K	Color
2078-N-N	4.000 °K	Negro
2078-F-N	6.000 °K	Negro

Características:

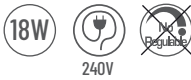


30.000

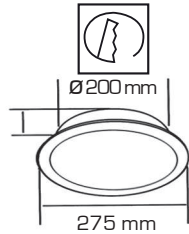
**DOWNLIGHT LED BISEL GRANDE**



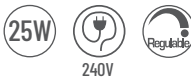
REF.	W	LM	°K
2038-REBC	18 W	1.600	3.000 °K
2040-REBN	18 W	1.600	4.000 °K
2052-REBF	18 W	1.600	6.000 °K



2020 = 80 mm  
 2021 = 80 mm  
 2038 = 70 mm  
 2040 = 70 mm  
 2052 = 70 mm  
 2075 = 80 mm



REF.	W	LM	°K
2075-REBC	25 W	2.150	3.000 °K
2075-REBN	25 W	2.150	4.000 °K
2075-REBF	25 W	2.150	6.000 °K



REF.	W	LM	°K
2019-REBC	30 W	2.700	3.000 °K
2021-REBN	30 W	2.700	4.000 °K
2020-REBF	30 W	2.700	6.000 °K

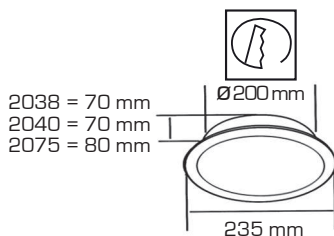


Bisel mas ancho para cubrir taladros grandes

Características:



## DOWNLIGHT REDONDO



REF.	W	LM	ºK
2038-B	18 W	1.600	4.000 ºK
2040-B	18 W	1.600	6.000 ºK
2052-B	18 W	1.500	3.000 ºK

REF.	W	LM	ºK
2075-P-BN	25 W	2.150	4.000 ºK
2075-P-BF	25 W	2.150	6.000 ºK
2075-P-BC	25 W	2.150	3.000 ºK

REF.	W	LM	ºK
2021-P-BN	30 W	2.700	4.000 ºK
2020-P-BF	30 W	2.700	6.000 ºK
2019-P-BC	30 W	2.700	3.000 ºK



Niquel Satinado



Cuero



Cromo



Plata

REF.	W	ºK
2038-NS	18W	4.000 ºK
2040-NS	18W	6.000 ºK
2052-NS	18W	3.000 ºK
2075-NSN	25W	4.000 ºK
2075-NSF	25W	6.000 ºK
2075-NSC	25W	3.000 ºK
2021-NSN	30W	4.000 ºK
2020-NSF	30W	6.000 ºK
2019-NSC	30W	3.000 ºK

REF.	W	ºK
2038-CU	18W	4.000 ºK
2040-CU	18W	6.000 ºK
2052-CU	18W	3.000 ºK
2075-CUN	25W	4.000 ºK
2075-CUF	25W	6.000 ºK
2075-CUC	25W	3.000 ºK
2021-CUN	30W	4.000 ºK
2020-CUF	30W	6.000 ºK
2019-CUC	30W	3.000 ºK

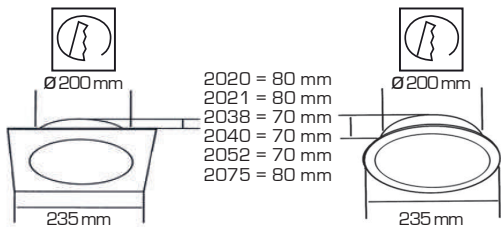
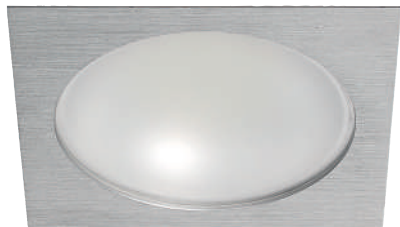
REF.	W	ºK
2038-CR	18W	4.000 ºK
2040-CR	18W	6.000 ºK
2052-CR	18W	3.000 ºK
2075-CRN	25W	4.000 ºK
2075-CRF	25W	6.000 ºK
2075-CRC	25W	3.000 ºK
2021-CRN	30W	4.000 ºK
2020-CRF	30W	6.000 ºK
2019-CRC	30W	3.000 ºK

REF.	W	ºK
2038-P	18W	4.000 ºK
2040-P	18W	6.000 ºK
2052-P	18W	3.000 ºK
2075-P-PN	25W	4.000 ºK
2075-P-PF	25W	6.000 ºK
2075-P-PC	25W	3.000 ºK
2021-P-PN	30W	4.000 ºK
2020-P-PF	30W	6.000 ºK
2019-P-PC	30W	3.000 ºK

Características:



## DOWNLIGHT CUADRADO ALUMINIO Ø 235



REF.	W	LM	°K
2038-CAN	18 W	1.600	4.000 °K
2040-CAF	18 W	1.600	6.000 °K
2052-CAC	18 W	1.500	3.000 °K

REF.	W	LM	°K
2075-CAC	25 W	2.150	3.000 °K
2075-CAN	25 W	2.150	4.000 °K
2075-CAF	25 W	2.150	6.000 °K

REF.	W	LM	°K
2019-CAC	30 W	2.700	3.000 °K
2021-CAN	30 W	2.700	4.000 °K
2020-CAF	30 W	2.700	6.000 °K



## REDONDO ALUMINIO Ø 235



REF.	W	°K
2038-RAN	18W	4.000 °K
2040-RAF	18W	6.000 °K
2052-RAC	18W	3.000 °K
2075-RAC	25W	3.000 °K
2075-RAN	25W	4.000 °K
2075-RAF	25W	6.000 °K
2019-RAC	30W	3.000 °K
2021-RAN	30W	4.000 °K
2020-RAF	30W	6.000 °K

## REDONDO METACRILATO BLANCO Ø 250



REF.	W	°K
M-2038-RN	18W	4.000 °K
M-2040-RF	18W	6.000 °K
M-2052-RC	18W	3.000 °K
M-2075-RC	25W	3.000 °K
M-2075-RN	25W	4.000 °K
M-2075-RF	25W	6.000 °K
M-2019-RC	30W	3.000 °K
M-2021-RN	30W	4.000 °K
M-2020-RF	30W	6.000 °K

## CUADRADO METACRILATO BLANCO Ø 250

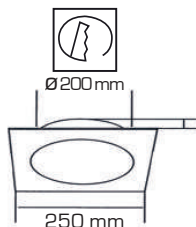


REF.	W	°K
M-2038-CN	18W	4.000 °K
M-2040-CF	18W	6.000 °K
M-2052-CC	18W	3.000 °K
M-2075-CC	25W	3.000 °K
M-2075-CN	25W	4.000 °K
M-2075-CF	25W	6.000 °K
M-2019-CC	30W	3.000 °K
M-2021-CN	30W	4.000 °K
M-2020-CF	30W	6.000 °K

Características:



## DOWNLIGHT CUADRADO CRISTAL GRIS METÁLICO



2020 = 80 mm  
2021 = 80 mm  
2038 = 70 mm  
2040 = 70 mm  
2052 = 70 mm  
2075 = 80 mm

REF.	W	LM	°K
2038-GMN	18 W	1.600	4.000 °K
2040-GMF	18 W	1.600	6.000 °K
2052-GMC	18 W	1.500	3.000 °K



REF.	W	LM	°K
2075-GMC	25 W	2.150	3.000 °K
2075-GMN	25 W	2.150	4.000 °K
2075-GMF	25 W	2.150	6.000 °K



REF.	W	LM	°K
2019-GMC	30 W	2.700	3.000 °K
2021-GMN	30 W	2.700	4.000 °K
2020-GMF	30 W	2.700	6.000 °K



## CUADRADO CRISTAL BLANCO



REF.	W	°K
2038-BN	18W	4.000 °K
2040-BF	18W	6.000 °K
2052-BC	18W	3.000 °K
2075-BC	25W	3.000 °K
2075-BN	25W	4.000 °K
2075-BF	25W	6.000 °K
2019-BC	30W	3.000 °K
2021-BN	30W	4.000 °K
2020-BF	30W	6.000 °K

## CUADRADO CRISTAL NEGRO



REF.	W	°K
2038-NN	18W	4.000 °K
2040-NF	18W	6.000 °K
2052-NC	18W	3.000 °K
2075-NC	25W	3.000 °K
2075-NN	25W	4.000 °K
2075-NF	25W	6.000 °K
2019-NC	30W	3.000 °K
2021-NN	30W	4.000 °K
2020-NF	30W	6.000 °K

## CUADRADO CRISTAL GRIS

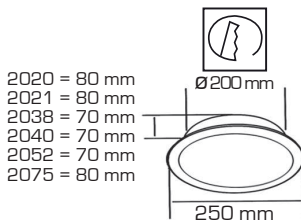


REF.	W	°K
2038-GN	18W	4.000 °K
2040-GF	18W	6.000 °K
2052-GC	18W	3.000 °K
2075-GC	25W	3.000 °K
2075-GN	25W	4.000 °K
2075-GF	25W	6.000 °K
2019-GC	30W	3.000 °K
2021-GN	30W	4.000 °K
2020-GF	30W	6.000 °K

Características:



**DOWNLIGHT REDONDO CRISTAL NEGRO**



REF.	W	LM	°K
2038-RCNN	18 W	1.600	4.000 °K
2040-RCNF	18 W	1.600	6.000 °K
2052-RCNC	18 W	1.500	3.000 °K

REF.	W	LM	°K
2075-RCNC	25 W	2.150	3.000 °K
2075-RCNN	25 W	2.150	4.000 °K
2075-RCNF	25 W	2.150	6.000 °K

REF.	W	LM	°K
2019-RCNC	30 W	2.700	3.000 °K
2021-RCNN	30 W	2.700	4.000 °K
2020-RCNF	30 W	2.700	6.000 °K



**REDONDO CRISTAL BLANCO**



REF.	W	°K
2038-RCBN	18W	4.000 °K
2040-RCBF	18W	6.000 °K
2052-RCBC	18W	3.000 °K
2075-RCBC	25W	3.000 °K
2075-RCBN	25W	4.000 °K
2075-RCBF	25W	6.000 °K
2019-RCBC	30W	3.000 °K
2021-RCBN	30W	4.000 °K
2020-RCBF	30W	6.000 °K



**REDONDO CRISTAL PLATA**



REF.	W	°K
2038-R-PN	18W	4.000 °K
2040-R-PF	18W	6.000 °K
2052-R-PC	18W	3.000 °K
2075-R-PC	25W	3.000 °K
2075-R-PN	25W	4.000 °K
2075-R-PF	25W	6.000 °K
2019-R-PC	30W	3.000 °K
2021-R-PN	30W	4.000 °K
2020-R-PF	30W	6.000 °K

**REDONDO CRISTAL ORO**



REF.	W	°K
2038-R-ON	18W	4.000 °K
2040-R-OF	18W	6.000 °K
2052-R-OC	18W	3.000 °K
2075-R-OC	25W	3.000 °K
2075-R-ON	25W	4.000 °K
2075-R-OF	25W	6.000 °K
2019-R-OC	30W	3.000 °K
2021-R-ON	30W	4.000 °K
2020-R-OF	30W	6.000 °K

**REDONDO CRISTAL GRIS**



REF.	W	°K
2038-R-GN	18W	4.000 °K
2040-R-GF	18W	6.000 °K
2052-R-GC	18W	3.000 °K
2075-R-GC	25W	3.000 °K
2075-R-GN	25W	4.000 °K
2075-R-GF	25W	6.000 °K
2019-R-GC	30W	3.000 °K
2021-R-GN	30W	4.000 °K
2020-R-GF	30W	6.000 °K

**REDONDO CRISTAL GRIS METALIZADO**



REF.	W	°K
2038-R-GMN	18W	4.000 °K
2040-R-GMF	18W	6.000 °K
2052-R-GMC	18W	3.000 °K
2075-R-GMC	25W	3.000 °K
2075-R-GMN	25W	4.000 °K
2075-R-GMF	25W	6.000 °K
2019-R-GMC	30W	3.000 °K
2021-R-GMN	30W	4.000 °K
2020-R-GMF	30W	6.000 °K

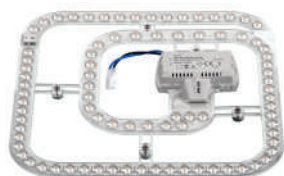
Características:



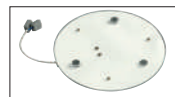
## EQUIPOS SUSTITUCIÓN LED DIRECTOS 220V



REF.	W	LM	°K	∅	↓	REF.	W	LM	°K	∅	↓
EL-3-N	20 W	1.600	4.000 °K	180	30	EL-4-N	10 W	800	4.000 °K	130	30
EL-3-F	20 W	1.600	6.000 °K	180	30	EL-4-F	10 W	800	6.000 °K	130	30



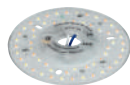
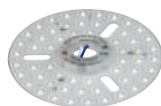
REF.	W	LM	°K - CCT	∅ mm	↓ mm
EL-7-3C	36 W	2.000	3.000-4.000-6.000 °K	280x280	35



REF.	W	LM	°K - CCT	∅ mm	↓ mm
EL-6-3C	22 W	1.400	3.000-4.000-6.000 °K	160	35



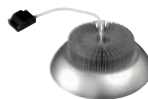
Fijación por imanes



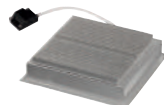
REF.	W	LM	°K - CCT	∅ mm	↓ mm
EL-5-3C	18 W	1.100	3.000-4.000-6.000 °K	125	35



REF.	W	LM	°K	∅ mm	↓ mm
EL-1-C-D	18 W	1.650	3.000 °K	180	85
EL-1-F-D	18 W	1.650	6.000 °K	180	85
EL-2-4000-D	18 W	1.650	4.000 °K	180	85



REF.	W	LM	°K	∅ mm	↓ mm
2013-C-F-D	18 W	1.650	6.000 °K	175 x 160	65
2013-C-N-D	18 W	1.650	4.000 °K	175 x 160	65



## Montaje Equipo Led



1: Retirar cristal.



2: Quitar bombillas bajo consumo



3: Es imprescindible *retirar siempre el difusor* para garantizar la durabilidad del producto.



4: Conectar directo a red mediante caja de conexiones.



5: Insertar en la carcasa del downlight.



6: Ajustar.



7: Volver a colocar el cristal.

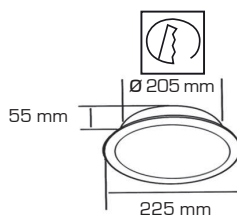


Características:



## DOWNLIGHT ALUMINIO CÓNCAVOS DE LUZ INDIRECTA

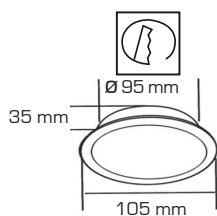
Downlight Concavo (hundido hacia dentro) sin difusor



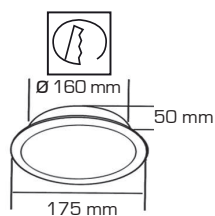
REF.	W	LM	°K
2045-C	30W	1.800	3.000 °K
2045	30W	1.800	4.000 °K



REF.	W	LM	°K
2044-C	8W	450	3.000 °K
2044	8W	450	4.000 °K



REF.	W	LM	°K
2045-16-C	16W	900	3.000 °K
2045-16-N	16W	900	4.000 °K



Características:



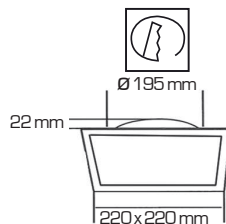
## EMPOTRADOS CON CON SELECTOR DE COLOR DE LUZ



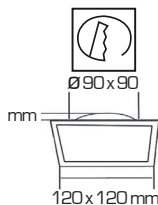
SELECTOR  $\%K$ : 3.000, 4.000, 6.000



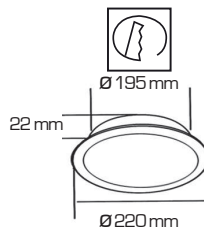
REF.	W	LM	$\%K$
2094-24	24W	2.400	3.000 $\%K$
			4.000 $\%K$
			6.000 $\%K$



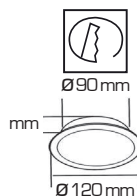
REF.	W	LM	$\%K$
2094-9	9W	900	3.000 $\%K$
			4.000 $\%K$
			6.000 $\%K$



REF.	W	LM	$\%K$
2095-24	24W	2.400	3.000 $\%K$
			4.000 $\%K$
			6.000 $\%K$



REF.	W	LM	$\%K$
2095-9	9W	900	3.000 $\%K$
			4.000 $\%K$
			6.000 $\%K$



Características:



Driver 30.000

## EMPOTRADOS DE ALUMINIO CON ALIMENTADOR



ALUMINIO

REF.	W	LM	°K
2010-CAC	10W	900	3.000 °K
2010-CAN	10W	900	4.000 °K
2010-CAF	10W	900	6.000 °K



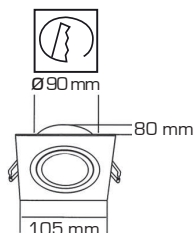
BLANCO

REF.	°K
2010-CBC	3.000 °K
2010-CBN	4.000 °K
2010-CBF	6.000 °K



NEGRO

REF.	°K
2010-CNC	3.000 °K
2010-CNN	4.000 °K
2010-CNF	6.000 °K



FUNCIONAN CON ALIMENTADOR



ALUMINIO

REF.	W	LM	°K
2010-RAC	10W	900	3.000 °K
2010-RAN	10W	900	4.000 °K
2010-RAF	10W	900	6.000 °K



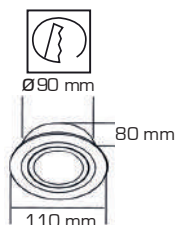
BLANCO

REF.	°K
2010-RBC	3.000 °K
2010-RBN	4.000 °K
2010-RBF	6.000 °K



NEGRO

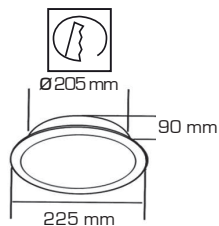
REF.	°K
2010-RNC	3.000 °K
2010-RNN	4.000 °K
2010-RNF	6.000 °K



Características:



**DOWNLIGHT LED COB**



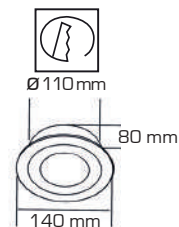
REF.	W	LM	°K
2031	29W	2.400	4.000 °K



FUNCIONAN CON ALIMENTADOR



REF.	W	LM	°K
2030	17W	1.360	4.000 °K





Características:

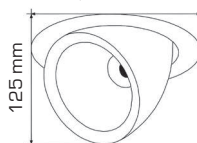


## DOWNLIGHT LED COB



Ø 175 mm

Ø 190 mm



REF.	W	LM	°K
2058	30W	2.300	4.000 °K



Ø 95 mm

70 mm



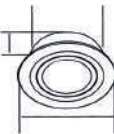
110 mm

REF.	W	LM	°K
2047-C	9W	650	3.000 °K
2047-N	9W	690	4.000 °K



Ø 90 mm

75 mm



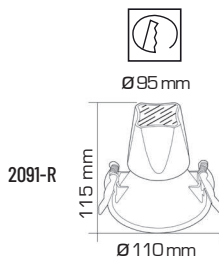
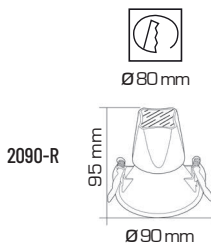
105 mm

REF.	W	LM	°K
2046-C	10W	700	3.000 °K
2046-N	10W	730	4.000 °K

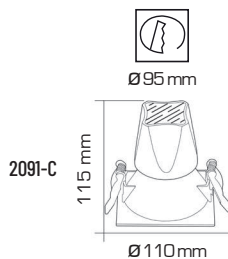
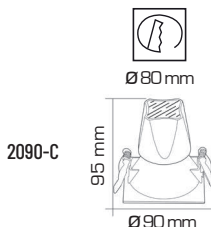
Características:



## EMPOTRADOS COB 8W Y 15 W



REF.	W	LM	°K
2090-R-C	8W	680	3.000 °K
2090-R-N	8W	680	4.000 °K
2091-R-C	15W	1.275	3.000 °K
2091-R-N	15W	1.275	4.000 °K



REF.	W	LM	°K
2090-C-C	8W	680	3.000 °K
2090-C-N	8W	680	4.000 °K
2091-C-C	15W	1.275	3.000 °K
2091-C-N	15W	1.275	4.000 °K

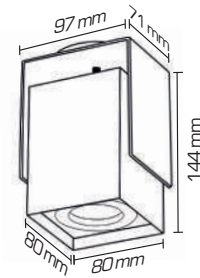
Características:



**FOCO PARA EMPOTRAR BASCULANTE**  
Sin Bombilla



Ø 60 mm



REF.	Color	
6822-B	Blanco	GU-10



REF.	Color	
6822-N	Negro	GU-10



\* Basculante y Orientable

Características:



**FOCO PARA EMPOTRAR BASCULANTE**



REF.	W	LM	°K	Ø mm	↓ mm
2093-B-C	10 W	800	3.000 °K	100	30
2093-B-N	10 W	800	6.000 °K	100	30



Ø 90 mm



REF.	W	LM	°K	Ø mm	↓ mm
2093-N-C	10 W	800	3.000 °K	100	30
2093-N-N	10 W	800	4.000 °K	100	30

Características:



## EMPOTRADO CON LED INTEGRADO



REF.	W	LM	°K
2077-C	7W	560	3.000 °K
2077-N	7W	560	4.000 °K
2077-F	7W	560	6.000 °K

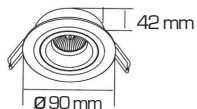
7W

REF.	W	LM	°K
2096-C	10W	800	3.000 °K
2096-N	10W	800	4.000 °K
2096-F	10W	800	6.000 °K

10W



Ø 70 mm



Ø 90 mm



Ø 90 mm



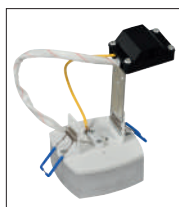
Ø 116 mm



Características:

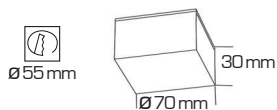
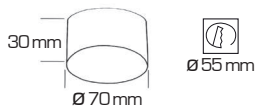


## EMPOTRADOS CON LED INTEGRADO



REF.	W	LM	°K
6645-C	6 W	480	3.000 °K
6645-N	6 W	480	4.000 °K

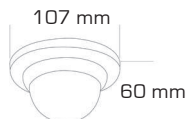
REF.	W	LM	°K
6646-C	6 W	480	3.000 °K
6646-N	6 W	480	4.000 °K



## MINI PLAFÓN



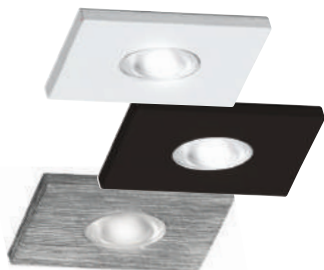
REF.	W	LM	°K
3821	5 W	400	4.000 °K



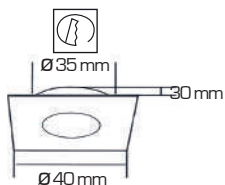
Características:



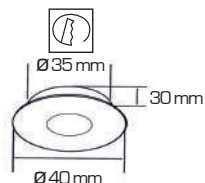
## MINI EMPOTRADOS ALUMININO CON LED INTEGRADO



REF.	W	LM	°K
2012-CBC	3 W	170	3.000 °K
2012-CBF	3 W	170	6.000 °K
2012-CNC	3 W	170	3.000 °K
2012-CNF	3 W	170	6.000 °K
2012-CAC	3 W	170	3.000 °K
2012-CAF	3 W	170	6.000 °K

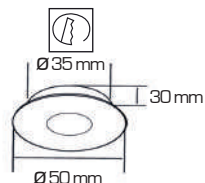


REF.	W	LM	°K
2012-RBC	3 W	170	3.000 °K
2012-RBF	3 W	170	6.000 °K
2012-RNC	3 W	170	3.000 °K
2012-RNF	3 W	170	6.000 °K
2012-RAC	3 W	170	3.000 °K
2012-RAF	3 W	170	6.000 °K



REF.	W	LM	°K
2055-C	3,2 W	150	3.000 °K
2055-N	3,2 W	150	4.000 °K
2055-C-N	3,2 W	150	3.000 °K
2055-N-N	3,2 W	150	4.000 °K

COB







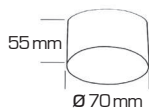
Características:



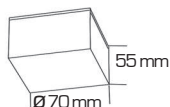
## SUPERFICIE



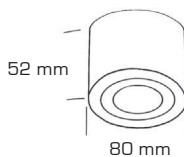
REF.	W	LM	°K
S-6645-C	6 W	480	3.000 °K
S-6645-N	6 W	480	4.000 °K



REF.	W	LM	°K
S-6646-C	6 W	480	3.000 °K
S-6646-N	6 W	480	4.000 °K



REF.	W	LM	°K
3805	6 W	480	3.000 °K
3806	6 W	480	4.000 °K



Características:



## SUPERFICIE



REF.	°K
3813-C-NG	3.000 °K
3813-N-NG	4.000 °K



REF.	°K
3813-C-P	3.000 °K
3813-N-P	4.000 °K



REF.	°K
3813-C-O	3.000 °K
3813-N-O	4.000 °K



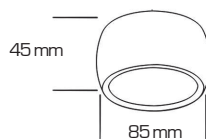
REF.	°K
3813-C-GM	3.000 °K
3813-N-GM	4.000 °K



REF.	°K
3813-C-CU	3.000 °K
3813-N-CU	4.000 °K



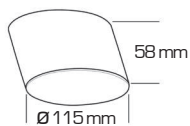
REF.	W	LM	°K
3813-C	7 W	560	3.000 °K
3813-N	7 W	560	4.000 °K



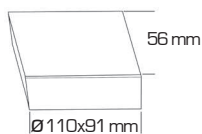
Características:



## SUPERFICIE



REF.	W	LM	°K
6823-C-B	10 W	840	3.000 °K
6823-N-B	10 W	840	4.000 °K



REF.	W	LM	°K
6824-C-B	10 W	840	3.000 °K
6824-N-B	10 W	840	4.000 °K

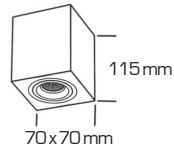
Características:



**CUBOS ALUMINIO FIJOS DE SUPERFICIE**  
Sin Bombillas



REF.	Color	
6820-B	Blanco	GU-10



REF.	Color
6820-GM	Gris Metálico



REF.	Color
6820-P	Plata




REF.	Color
6820-N	Negro

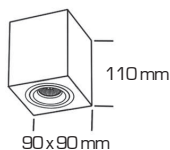
Características:



**CUBOS ALUMINIO BASCULANTES DE SUPERFICIE**  
Sin Bombillas



REF.	Color	
6804	Blanco	GU-10



REF.	Color
6804-GM	Gris Metálico



REF.	Color
6804-P	Plata



REF.	Color
6804-N	Negro

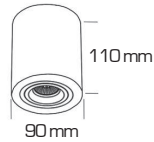
Características:



**CILINDROS ALUMINIO BASCULANTES DE SUPERFICIE**  
Sin Bombillas



REF.	Color	
6805	Blanco	GU-10



REF.	Color
6805-GM	Gris Metálico



REF.	Color
6805-P	Plata

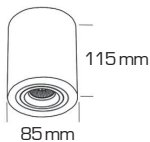


REF.	Color
6805-N	Negro

Características:



**CILINDROS ALUMINIO FIJOS DE SUPERFICIE IP-65**  
Sin Bombillas



REF.	Color
6830-B0	Blanco-Oro

REF.	Color
6830-BP	Blanco-Plata

REF.	Color	
6830-B	Blanco	GU-10



REF.	Color
6830-N	Negro

REF.	Color
6830-N0	Negro-Oro

REF.	Color
6830-NP	Negro-Plata

Características:



**CILINDROS ALUMINIO DE SUPERFICIE**  
Sin Bombillas



REF.	Color	↑ mm	∅ mm
GB-6808-B	Blanco	80	55
GB-6808-N	Negro	80	55



REF.	Color	↑ mm	∅ mm
GB-6809-B	Blanco	165	55
GB-6809-N	Negro	165	55



REF.	Color	↑ mm	∅ mm
GB-6810-B	Blanco	250	55
GB-6810-N	Negro	250	55

\* Para largos superiores consultar

**ACABADOS**



Blanco



Negro



**FABRICADO EN ESPAÑA**  
Made in Spain



Características:



**CILINDROS ALUMINIO DE SUPERFICIE CON DIFUSOR**

Sin Bombillas



REF.	Color	↑ mm	Ø mm
GB-6808-N-M	Negro	85	55
GB-6808-B-M	Blanco	85	55

REF.	Color	↑ mm	Ø mm
GB-6809-N-M	Negro	170	55
GB-6809-B-M	Blanco	170	55

REF.	Color	↑ mm	Ø mm
GB-6810-N-M	Negro	255	55
GB-6810-B-M	Blanco	255	55

\* Para largos superiores consultar

FABRICADO EN ESPAÑA  
Made in Spain



\* Vista difusor ampliada



\* Insatallación y sustitución de lámpara

**ACABADOS**



Blanco



Negro

Características:



**FOCO DE SUPERFICIE LED INTEGRADO**

Basculante y Orientable



REF.	W	LM	°K	∅ mm	↓ mm
6821-C	13 W	950	3.000 °K	105	100
6821-N	13 W	950	4.000 °K	105	100



Características:



**FOCO DE SUPERFICIE GU-10**  
Basculante y Orientable (sin bombillas)



REF.	Color	Ø mm	↓ mm	
6833-B	Aluminio Blanco	95	125	GU-10
6833-N	Aluminio Negro	95	125	GU-10

**CILINDROS ALUMINIO DE SUPERFICIE CON DIFUSOR**  
Sin Bombillas



REF.	Color	
6632-B	Aluminio Blanco-Metacrilato	GU-10
6632-N	Aluminio Negro-Metacrilato	GU-10

Características:



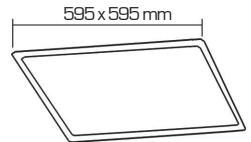
**PLACAS CON ILUMINACIÓN FRONTAL, SIN PLÁSTICO REFLECTOR**



REF.	W	LM	°K
3511-50-F	50 W	4.200	6.000 °K



REF.	W	LM	°K
3514-40-F	40 W	3.500	6.000 °K
3514-40-N	40 W	3.500	4.000 °K



MARCO DE SUPERFICIE



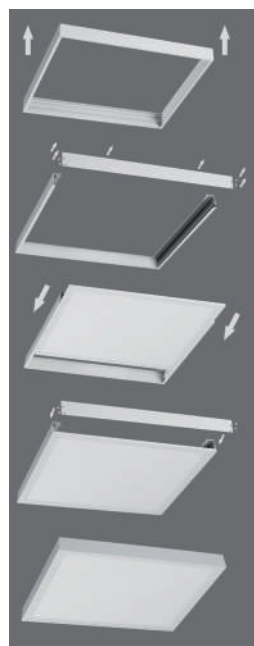
REF.  
S-60-1

1: Fijar con tornillos el marco a techo.

2: Quitar tornillos y extraer el fronto del marco.

3: Introducir placa led.

4: colocar de nuevo el frontal y fijar con tornillos.



Características:



**PROYECTORES LED IP-65**



REF.	W	LM	°K	↔ mm	↓ mm
3024	100W	12.000	6.000 °K	245	180
3026	150W	18.000	6.000 °K	375	280



REF.	W	LM	°K	↔ mm	↓ mm
3022	50W	4.500	6.000 °K	230	220



REF.	W	LM	°K	↔ mm	↓ mm
3021	20W	1.800	6.000 °K	130	120



Características:



## PROYECTOR LED PORTATIL A BATERIA



\* Cargador y gancho de suspensión incluidos.

\* Duración batería 2,5 Hrs

REF.	W	LM	°K	↔ mm	↕ mm	↗ mm
3025	20W	1.200	4.000 °K	240	260	38

## PROYECTOR LED 20W - IP 65



REF.	W	LM	°K	↔ mm	↕ mm
GB-3020	20W	1.500	4.000 °K	212x159	155



Características:



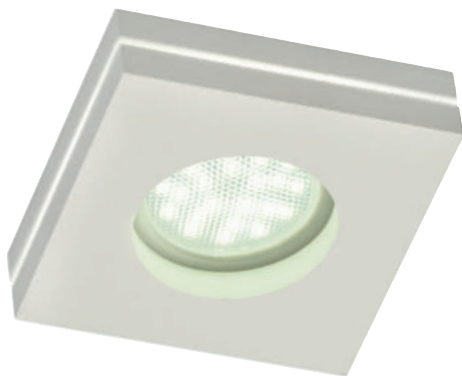
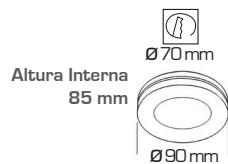
**EMPOTRADOS ALUMINIO MECANIZADO CON LUZ LATERAL**



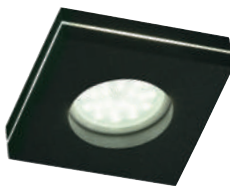
REF. Color   
6620-N Negro GU-10



REF. Color   
6620-B Blanco GU-10



REF. Color   
6621-B Blanco GU-10



REF. Color   
6621-N Negro GU-10





Características:



**EMPOTRADOS FIJOS ALUMINO INYECTADO**



REF. Color   
548-B Blanco GU-10



REF. Color   
548-N Negro GU-10



REF. Color   
558-B Blanco GU-10



REF. Color   
558-B0 Blanco-Oro GU-10



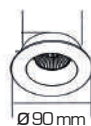
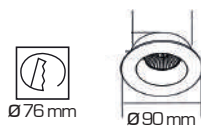
REF. Color   
558-BP Blanco-Plata GU-10



REF. Color   
558-N Negro GU-10



REF. Color   
558-N0 Negro-Oro GU-10



REF. Color   
558-NP Negro-Plata GU-10

Características:



**EMPOTRADOS FIJOS ALUMINIO MECANIZADO**



REF. Color   
549-B Blanco GU-10



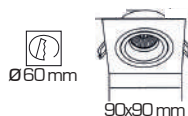
REF. Color   
549-N Negro GU-10



REF. Color   
538 Blanco GU-10



REF. Color   
539 Blanco GU-10



Características:



**EMPOTRADOS FIJOS ALUMINO INYECTADO**



REF. Color   
552-B Blanco GU-10



REF. Color   
552-B0 Blanco-Oro GU-10



REF. Color   
552-BP Blanco-Plata GU-10



REF. Color   
552-N Negro GU-10



REF. Color   
552-N0 Negro-Oro GU-10



REF. Color   
552-NP Negro-Plata GU-10

Características:



**EMPOTRADOS CILINDRO CON RETROILUMINACIÓN**



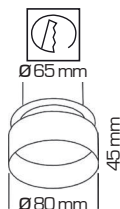
REF. Color   
 555-B Blanco GU-10



REF. Color   
 555-B0 Blanco-Oro GU-10



REF. Color   
 555-BP Blanco-Plata GU-10



\* Vista trasera



REF. Color   
 555-N Negro GU-10



REF. Color   
 555-N0 Negro-Oro GU-10




REF. Color   
 555-NP Negro-Plata GU-10

Características:



**EMPOTRADOS CILINDRO CON REGULACIÓN DE APERTURA**



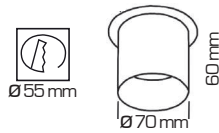
REF. Color   
556-B Blanco GU-10



REF. Color   
556-B0 Blanco-Oro GU-10



REF. Color   
556-BP Blanco-Plata GU-10



\* Vista íntegra del empotrado



REF. Color   
556-N Negro GU-10



REF. Color   
556-N0 Negro-Oro GU-10



REF. Color   
556-NP Negro-Plata GU-10

Características:

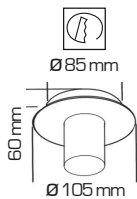


**EMPOTRADOS CILINDRO ORIENTABLE Y BASCULANTE**



REF.	Color	Difusor	
557-B	Blanco	NO	GU-10

REF.	Color	Difusor	
557-N	Negro	NO	GU-10



Características:



**EMPOTRADOS ALUMINO INYECTADO**



REF. Color   
546 Blanco GU-10



REF. Color   
546-N Negro GU-10



REF. Color   
522-N Negro GU-10



REF. Color   
522 Blanco GU-10



REF. Color   
522-P0 Pan de Oro GU-10



REF. Color   
522-PP Pan de Plata GU-10




Características:




**EMPOTRADOS FIJOS ALUMINO INYECTADO**



REF. Color   
517 Blanco GU-10



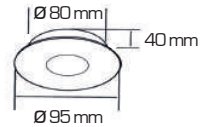
REF. Color   
517-N Negro GU-10



\*Colocación Bombilla




Ø 80 mm



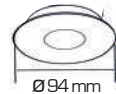
REF. Color   
535 Plata GU-10



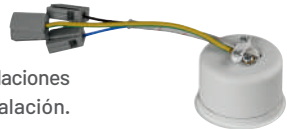
REF. Color   
534 Blanco GU-10



Ø 78 mm



\*Aconsejamos utilizar nuestra bombilla extraplana directa a red con conectores rápidos, en instalaciones con poca altura interior de instalación.





Características:



**EMPOTRADOS FIJOS ALUMINO**



REF.	Color	
7042	Aluminio-Cromo	GU-10



REF.	Color	
7043	Blanco-Cromo	GU-10



REF.	Color	
7044	Negro-Cromo	GU-10



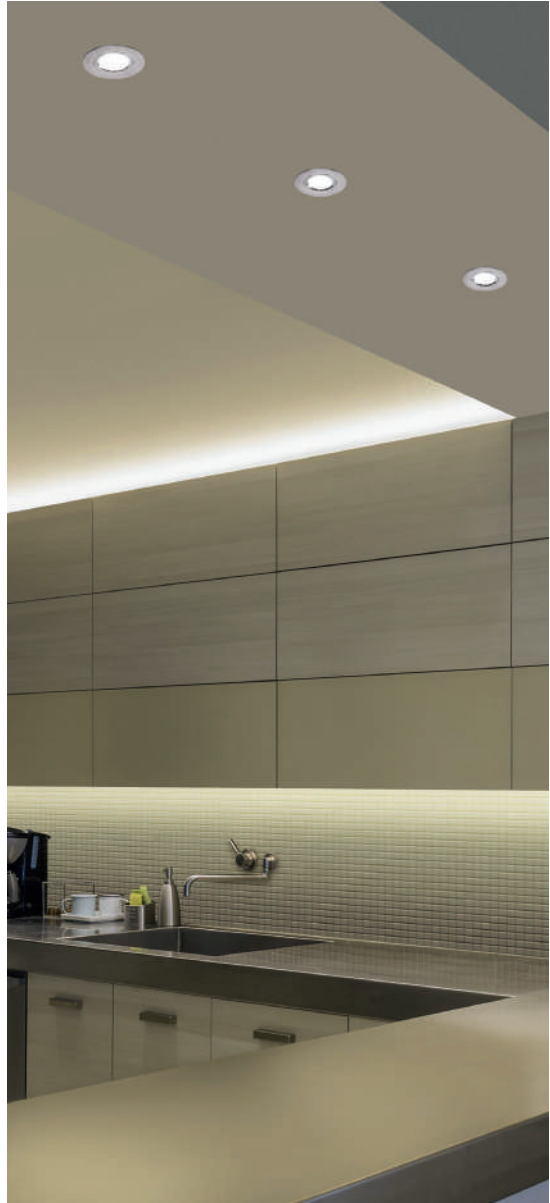
Ø 65 mm



Ø 90 mm



REF.	Color	
7045	Óxido Marrón-Cromo	GU-10



Características:



**EMPOTRADOS ALUMINIO GRAN TAMAÑO**



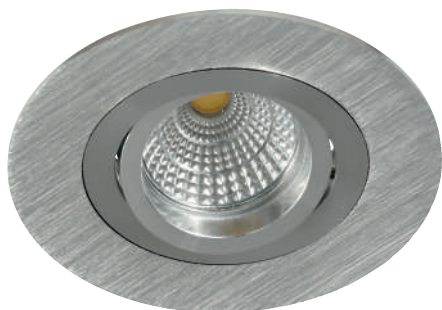
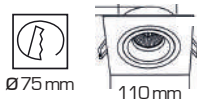
REF. Color   
7023-1-GD-TB Blanco GU-10



REF. Color   
7023-1-GD Aluminio GU-10



REF. Color   
7023-1-GD-TN Negro GU-10



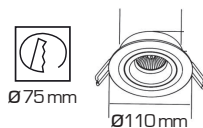
REF. Color   
010222-GD Aluminio Rayado GU-10



REF. Color   
010222-GD-TB Blanco GU-10



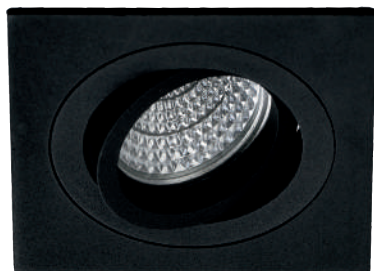
REF. Color   
010222-GD-TN Negro GU-10



Características:



**EMPOTRADOS ALUMINO TAMAÑO NORMAL**



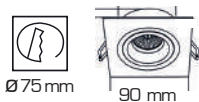
REF. Color   
7023-1-TRN Negro GU-10



REF. Color   
7023-1-R Aluminio GU-10



REF. Color   
7023-1-RTB Blanco GU-10



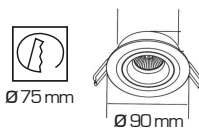
REF. Color   
010222-RTB Blanco GU-10



REF. Color   
010222-RTN Negro GU-10



REF. Color   
010222-R Aluminio Natural GU-10



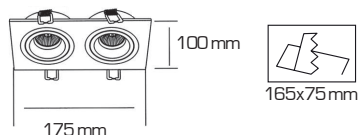
Características:



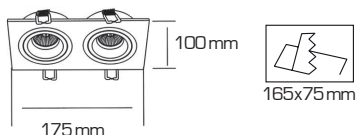
**EMPOTRADOS ALUMINIO**



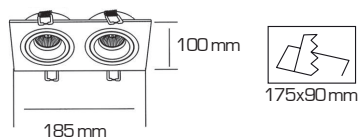
REF. **A011824** Color **Aluminio anodizado Negro/Natural** GU-10



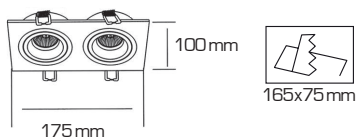
REF. **7024-2** Color **Aluminio Natural** GU-10



REF. **7009-2-N** Color **Aluminio Natural** GU-10



REF. **7024-2 RTB** Color **Blanco Mate** GU-10



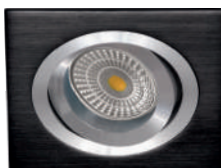
Características:



**EMPOTRADOS ALUMINIO**



REF. Color   
7023-1B Blanco GU-10



REF. Color   
A010423-R Aluminio Negro GU-10



REF. Color   
A010450 Aluminio Oro GU-10



REF. Color   
A010223-R Aluminio Negro/Natural GU-10



REF. Color   
10222-B Blanco-Aluminio GU-10



REF. Color   
A010222-OR Aluminio Oro GU-10

Características:



**EMPOTRADOS ALUMINIO**



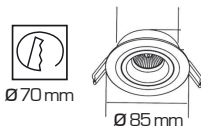
REF. Color   
7041-B Blanco GU-10



REF. Color   
7041-A Aluminio Rayado GU-10



REF. Color   
7041-N Negro GU-10



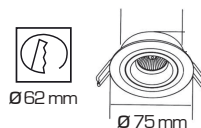
**EMPOTRADOS FIJOS ALUMINIO TORNEADO**



REF. Color   
543 Blanco GU-10



REF. Color   
543-N Negro GU-10



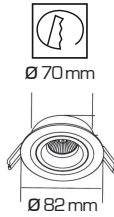
Características:



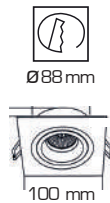
**EMPOTRADOS ALUMINIO**



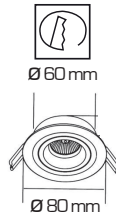
REF. Color   
 AO11609-N Aluminio Natural GU-10



REF. Color   
 7009-1N Aluminio Natural GU-10



REF. Color   
 526 Blanco GU-10



Características:



**EMPOTRADOS ALUMINIO INYECTADO**



REF. Color   
22413 Niquel Satinado GU-10



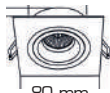
REF. Color   
22421 Cromo GU-10



REF. Color   
22411 Blanco GU-10



Ø 72 mm



80 mm



REF. Color   
513 Cuero GU-10



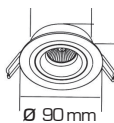
REF. Color   
511 Niquel Satinado GU-10



REF. Color   
512 Blanco GU-10



Ø 75 mm



Ø 90 mm




Características:



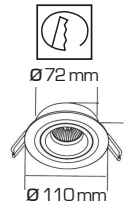
**EMPOTRADOS ALUMINIO INYECTADO**



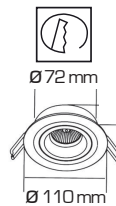
REF. Color   
537-B Blanco GU-10



REF. Color   
537-N Negro GU-10



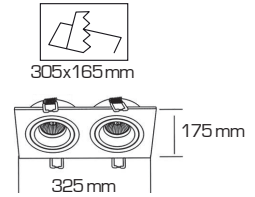
REF. Color   
536 Cromo Mate GU-10



Características:



**KARDANS**

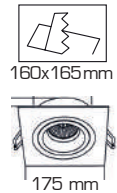


REF.	Color	
7011-2	Blanco Mate	QR-111

\*Doble Basculación  
\*Sin bombillas ni portalámparas



REF.	Color	
7011-1	Blanco Mate	QR-111



Características:



**EMPOTRADOS ILUMINACIÓN PARED**



Ø 72 mm



Ø 90 mm

REF. Color 

601 Blanco GU-10



Características:



**EMPOTRADOS METACRILARO CIEGOS REDONDOS**



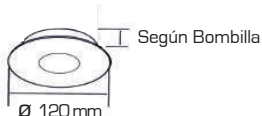
REF. Color   
6601-BM Blanco Mate GU-10



REF. Color   
6601-BB Blanco Brillo GU-10



REF. Color   
6601-NB Negro Brillo GU-10



\*Sin Bombilla.  
Utilizar solo  
con bombilla  
led MAX. 9 W

**EMPOTRADOS METACRILATO CUADRADOS**



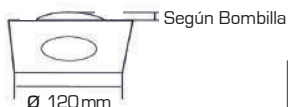
REF. Color   
6602-BM Blanco Mate Metacrilato GU-10



REF. Color   
6602-BB Blanco Brillo Metacrilato GU-10

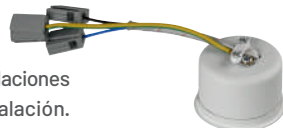


REF. Color   
6602-NB Negro Brillo Metacrilato GU-10



FABRICADO EN ESPAÑA  
Made in Spain

\*Aconsejamos utilizar nuestra  
bombilla extraplana directa a red  
con conectores rápidos, en instalaciones  
con poca altura interior de instalación.



Características:



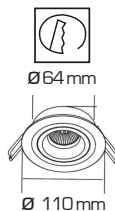
**EMPOTRADOS METACRILATO - ALUMINIO**



REF. Color   
 6624-N Metacrilato-Aluminio Negro GU-10



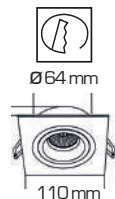
REF. Color   
 6624-B Metacrilato-Aluminio Blanco GU-10



REF. Color   
 6625-B Metacrilato-Aluminio Blanco GU-10



REF. Color   
 6625-N Metacrilato-Aluminio Negro GU-10



Características:



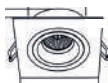
**EMPOTRADOS METACRILATO SATINADOS**



REF. Color   
 6610 Satinado GU-10



Ø 65 mm



90x90 mm



REF. Color   
 6609 Satinado GU-10



Ø 65 mm



Ø 90 mm



REF. Color   
 6611 Satinado GU-10



Ø 65 mm



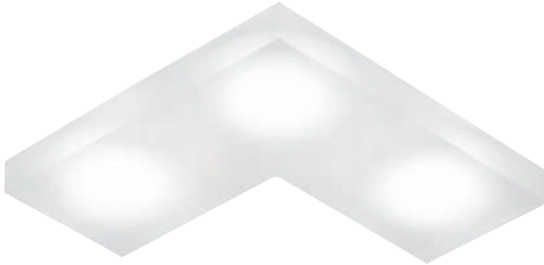
Ø 90 mm



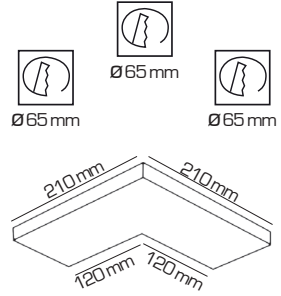
Características:



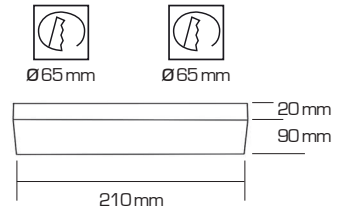
**EMPOTRADOS METACRILATO SATINADOS**



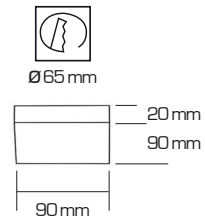
REF.	Color	
6615	Satinado	GU-10



REF.	Color	
6613	Satinado	GU-10



REF.	Color	
6612	Satinado	GU-10



Características:

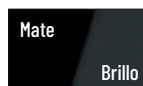


**EMPOTRADOS METRAQUILATO REVERSIBLES**

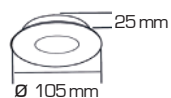
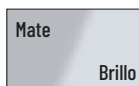
Una cara mate y la otra brillo



REF.	Color	
6607-NR	Negro Mate/Brillo	GU-10



REF.	Color	
6607-BR	Blanco Mate/Brillo	GU-10



**EMPOTRADOS METRAQUILATO**



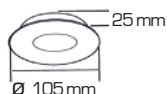
REF.	Color	
6607-O	Oro	GU-10



REF.	Color	
6607-P	Plata	GU-10



REF.	Color	
6607-G	Gris	GU-10



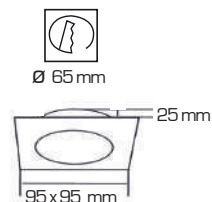


Características:



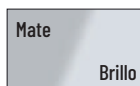
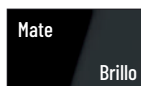
**EMPOTRADOS METRAQUILATO REVERSIBLES**

Una cara mate y la otra brillo



REF. Color   
6608-BR Blanco Mate/Brillo GU-10

REF. Color   
6608-NR Negro Mate/Brillo GU-10



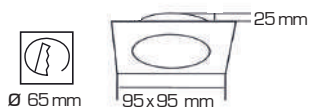
**EMPOTRADOS METRAQUILATO**



REF. Color   
6608-G Gris GU-10

REF. Color   
6608-O Oro GU-10

REF. Color   
6608-P Plata GU-10



Características:



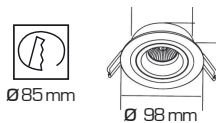
**EMPOTRADOS BAÑO - IP**



REF.	Color		IP
545	Blanco	GU-10	20

\* Luz lateral mismo color que central

REF.	Color		IP
545-IP	Blanco	GU-10	54



REF.	Color		IP
545-A	Blanco	GU-10	20

\* Luz lateral Azul

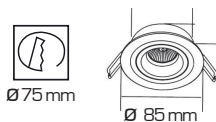
REF.	Color		IP
545-A-IP	Blanco	GU-10	54



\*Esquema de montaje para IP 54



REF.	Color		IP
554	Blanco	GU-10	65



Características:



**EMPOTRADO BAÑO LUZ FRONTAL Y LATERAL**  
**GU10-ALUMINIO METACRILATO**



REF.		IP
559-B	GU-10	54



REF.		IP
559-N	GU-10	54



Ø 65 mm



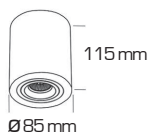
Ø 85 mm



150°



REF.	Color		IP
6830-B	Blanco	GU-10	65



115 mm

Ø 85 mm



REF.	Color		IP
6830-N	Negro	GU-10	65



IP 65

Características:



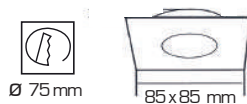
**EMPOTRADOS BAÑO - IP**



REF.	Color		IP
550-IP	Niquel Satinado	GU-10	54



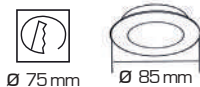
REF.	Color		IP
551-IP	Blanco	GU-10	54



REF.	Color		IP
541	Blanco	GU-10	54



REF.	Color		IP
542	Niquel Satinado	GU-10	54



REF.	Color		IP
2623	Aluminio Plata	GU-10	54



Características:



**EMPOTRADOS CRISTAL**



REF.	Color	
14005	Cristal Espejo K9	GU-10



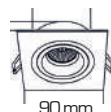
REF.	Color	
14006	Cristal Espejo Fumé	GU-10



REF.	Color	
14004	Cristal Espejo Fumé	GU-10



REF.	Color	
14003	Cristal Espejo	GU-10



REF.	Color	
14009	Cristal Espejo	GU-10



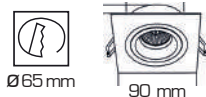
REF.	Color	
14010	Cristal Espejo Fumé	GU-10



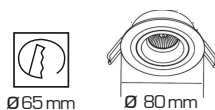
Características:



**EMPOTRADOS CRISTAL**



REF.	Color	
14011	Plata Metalizada Cristal	GU-10

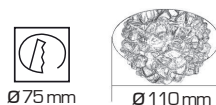


REF.	Color	
12107	Cristal Aluminio K9	GU-10

Características:



**EMPOTRADO ACRÍLICO LED INTEGRADO**



REF.	W	LM	°K	Color
14014	7W	560	4.000 °K	Acrílico

Características:



**EMPOTRADOS DE ESCAYOLA**



REF.	Color	Ø mm	↑ mm	↓ mm	Techo mm	Bombilla
800	Escayola	132	50	Sin bombilla	120	GU-10



Ø 134 mm



REF.	Color	Ø mm	↑ mm	↓ mm	Techo mm	Bombilla
802	Escayola	120x120	50	Sin bombilla	10-15	GU-10



Ø 122 mm

Características:



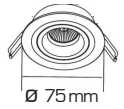
**EMPOTRADOS MADERA/METAL**



REF. Color   
548-BMA Madera/Blanco GU-10



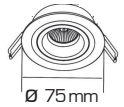
REF. Color   
548-NMA Madera/Negro GU-10



REF. Color   
549-NMA Madera/Negro GU-10



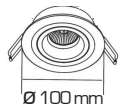
REF. Color   
549-BMA Madera/Blanco GU-10



REF. Color   
17030 Madera/Blanco GU-10



REF. Color   
17030-N Madera/Negro GU-10

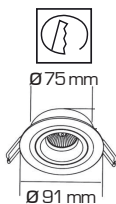




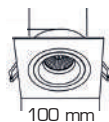
Características:



**EMPOTRADOS MADERA/METAL**



REF. Color   
010222-NCO Cobre/Negro GU-10



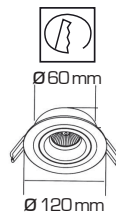
REF. Color   
7023-1-NCO Cobre/Negro GU-10



REF. Color   
7049-B Rafia/Blanco GU-10

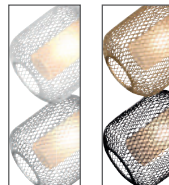



REF. Color   
7049-N Rafia/Negro GU-10



Hierro/Acrílico

REF.	Color
GB-EP-143-N-O	Negro-Oro
GB-EP-143-N-P	Negro-Plata
GB-EP-143-B	Blanco
GB-EP-143-B-O	Blanco-Oro
GB-EP-143-B-P	Blanco-Plata

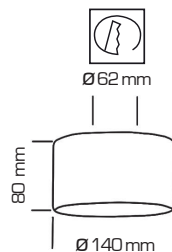


REF. Color  Ø mm ↓ mm  
GB-EP-143-N Negro G-9 90 120

Características:



**EMPOTRADOS CON PANTALLA**



REF.	Color	
EP-144-M	Cordón Marrón	GU-10



REF.	Color	
EP-144-G	Cordón Gris	GU-10



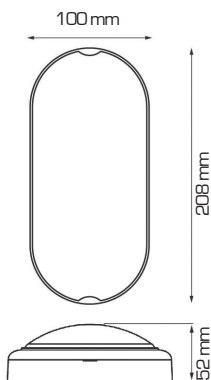
REF.	Color	
EP-144-N	Cordón Negro	GU-10

Características:

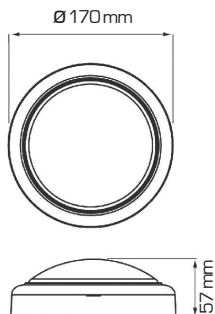


**APLIQUES DE EXTERIOR**

REF.	W	LM	°K	Color
3825	15W	1.530	4.000 °K	Blanco



REF.	W	LM	°K	Color
3826	15W	1.530	4.000 °K	Blanco



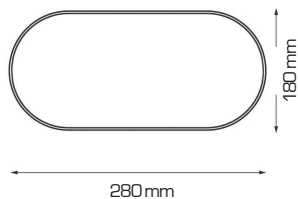
Características:



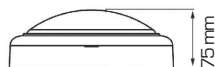
**APLIQUES DE EXTERIOR**



REF.	W	LM	°K	Color
GB-3820-B	20W	1.760	4.000 °K	Blanco



REF.	W	LM	°K	Color
GB-3820-N	20W	1.760	4.000 °K	Negro



REF.	W	LM	°K	Color
GB-3820-P	20W	1.760	4.000 °K	Plata

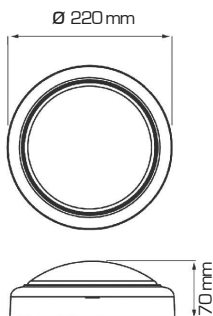
Características:



**APLIQUES DE EXTERIOR**



REF.	W	LM	°K	Color
GB-3819-B	20W	1.760	4.000 °K	Blanco



REF.	W	LM	°K	Color
GB-3819-N	20W	1.760	4.000 °K	Negro



REF.	W	LM	°K	Color
GB-3819-P	20W	1.760	4.000 °K	Plata

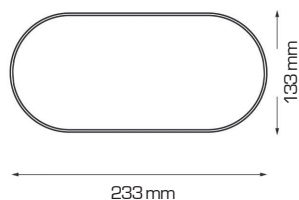
Características:



**APLIQUES DE EXTERIOR**



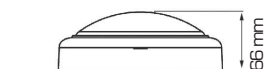
REF.	W	LM	°K	Color
GB-3818	15W	1.050	4.000 °K	Blanco



REF.	W	LM	°K	Color
GB-3818-N	15W	1.050	4.000 °K	Negro



REF.	W	LM	°K	Color
GB-3818-OX	15W	1.050	4.000 °K	Óxido



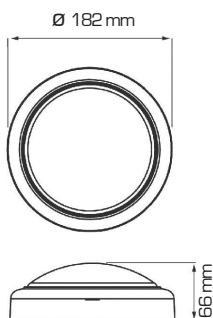
Características:



**APLIQUES DE EXTERIOR**



REF.	W	LM	°K	Color
GB-3817	15W	1.050	4.000 °K	Blanco



REF.	W	LM	°K	Color
GB-3817-N	15W	1.050	4.000 °K	Negro



REF.	W	LM	°K	Color
GB-3817-OX	15W	1.050	4.000 °K	Óxido

## SIMBOLOGÍA



**Protección Clase I. Toma-tierra.**  
Class I protection. Earth plug.



**Protección Clase II. Doble aislamiento.**  
Class II protection. Double insulation.



**Protección Clase III. Muy baja tensión de seguridad.**  
Class III protection. Very low safety voltage.



**Producto acorde a las directivas Europeas aplicables.**  
Product according to applicable European directives.



**Luminaria superficial no adecuada para montaje en superficies normalmente inflamables.**  
Surface luminaire not suitable for direct mounting on normally flammable surfaces.



**Luminaria no adecuada para cubrirse con material aislante térmico.**  
Luminaire not suitable for covering with thermally insulating material.



**Luminaria empotrada no adecuada para montaje en normalmente superficies inflamables.**  
Recessed luminaire not suitable for direct mounting on normally flammable surfaces.



**El producto al final de su vida deberá eliminarse por separado de los demás desechos.**  
The product must be separated from other waste at the end of its working life for disposal.



**Distancia mínima de los objetos iluminados.**  
Minimum distance from lighted objects.



**Baja presión = Para la utilización únicamente de lámparas halógenas de wolframio autoprotegidas.**  
Low pressure: For use with self-shielded tungsten halogen lamps only.



**Luminarias destinadas a la iluminación de interiores.**  
Luminaires destined for indoor lighting.



**Índice de protección contra la penetración de polvo, cuerpos sólidos y humedad.**  
Protection rate against the penetration of dust, liquid and solid particles.





**Referencia**  
Reference



**Tipo de Led**  
Led Type



**Wattios**  
Watts



**Tipo de Led**  
Led Type



**Lumens**  
Lumens



**Altura**  
Height



**Temperatura de color**  
Color temperature



**Diametro**  
Diameter



**No regulable**  
Not dimmable



**Funciona con driver**  
Work with driver  
Con Driver



**Marca de Led**  
Brand of Led



**Funciona directo a 240V**  
Work directly to 240V  
Directa



**Duración**  
Working life  
15.000



**Descripción**  
Specifications



**Apertura**  
Openning  
60



**Unidades por caja**  
Units per box  
50

- Desarrollo de producto: Equipo técnico **TECH**
- Diseño de producto: Equipo **incolamp**
- Fotografía, Diseño Gráfico: **aviñó-studios**







**incolamp..**

Avda. Alginet, 49  
Pol. Ind. Pla dels Olivars  
46460 - Silla - VALENCIA (Spain)  
Tel.: 96 121 29 36 - Fax: 96 121 16 39  
em@il: [incolamp@incolamp.com](mailto:incolamp@incolamp.com)  
[www.incolamp.com](http://www.incolamp.com)