



Ilumina tus espacios

CATÁLOGO

ILUMINACIÓN Y ARTEFACTOS ELÉCTRICOS

2023

INDICE GENERAL



Ilumina tus espacios

02

POLITICAS DE VENTA

- Misión
- Políticas de venta y devolución

04

INCANDESCENTES

- Lámparas Vela
- Lámparas Bola
- Lámparas Tubulares
- Lámparas Spot
- Lámparas Vintage
- Lámparas Tipo Reflector

10

TUBOS FLUORESCENTES

- Tubos Circulares
- Tubos Circulares Dobles
- Tubos Fluorescentes
- Tubos Luz Negra con filtro
- Tubos Luz Negra sin filtro
- Tubos para Acuario
- Tubos Germicidas

14

LÁMPARAS HALÓGENAS

- Lámparas MR16
- Lámparas MR11
- Lámparas GU10
- Lámparas Cacahuete
- Lámparas AR111

17

LÁMPARAS AHORRADORAS COMPACTAS

- Lámparas espirales
- Lámparas PL
- Lámparas Luz Negra
- Lámparas UV

20

LÁMPARAS Y TUBOS LED

- Cacahuates LED
- Velas LED
- MR11 LED
- MR16 LED
- PAR LED
- AR111 LED
- Lámparas A60 LED
- Lámparas circulares LED
- Lámparas bala LED
- ST64 LED
- Lámparas Tubulares LED
- Lámparas tipo ventilador
- Tubos LED transparentes
- Tubos LED opalinos

34

LUMINARIOS LED INTERIOR-EXTERIOR Y DE EMERGENCIA

- Luminarios con rejilla
- Luminarios tipo barra
- Luminarios ultradelgados
- Luminarios interconectables
- Luminarios dirigibles
- Luminarios para empotrar
- Luminarios empotrables
- Luminarios circulares

- Luminarios cuadrados
- Luminarios de cortesia
- Luminarios suburbanos
- Luminarios campana
- Luminarios Industriales
- Reflectores LED
- Arbotantes LED
- Lámparas de emergencia

48

LUMINARIOS

- Canaletas autobalastadas
- Luminarios de empotrar
- Luminarios dirigibles
- Gabinetes
- Suburbanos
- A prueba de vapor
- Faroles
- Portalámparas

52

ESPECIALIDADES VARIAS

- Drivers
- Mata Insectos
- Fococeldas

57

ARTEFACTOS ELÉCTRICOS

- Sockets
- Clavijas
- Contactos
- Bases
- Interruptores

64

OFERTAS

INDICE POR CLAVES



Ilumina tus espacios

| CLAVE | PÁG | CLAVE | PÁG | CLAVE | PÁG | CLAVE | PÁG | CLAVE | PÁG |
|---------------|-----|------------------|-----|----------------|-----|---------------|-----|----------------|-----|
| 1040 | 44 | CA1025F | 5 | FL15AQ | 15 | LMSKR | 60 | SKY20PL/BC | 38 |
| 1042 | 44 | CA1040 | 5 | FL15BL | 12 | LTLED2 | 47 | SKY20PL/LD | 38 |
| 1044 | 44 | CA1040F | 5 | FL15BLB | 12 | LUE3L | 47 | SKY7PL/BC | 38 |
| 1046 | 44 | CAN120T8LED | 53 | FL15D | 11 | LUE6L | 47 | SKY7PL/LD | 38 |
| 1050 | 44 | CAN120T8LED/MO | 53 | FL15GER | 12 | LULED2X18R | 35 | SOL15E12 | 38 |
| 1052 | 44 | CAN120T8LED/PL | 53 | FL16DT4 | 11 | LULED2Y9R | 35 | SOLE12/BC | 38 |
| 1054 | 44 | CAN120T8X2LED/PL | 53 | FL17BF | 12 | LUSUB/NE | 52 | SOLE12/LD | 38 |
| 1056 | 44 | CAN15 | 49 | FL20BCT4 | 65 | MDPL7 | 55 | SOLE18/BC | 38 |
| 1120 | 45 | CAN20 | 49 | FL20BL | 12 | MP10/BC | 38 | SOLE18/LD | 38 |
| 1125 | 45 | CAN40 | 49 | FL20BLB | 12 | MP10/LD | 38 | SOLE8/BC | 38 |
| 1130 | 44 | CAN60T8LED | 53 | FL20DT4 | 11 | MP12/LD | 38 | SOLE8/LD | 38 |
| 1135 | 44 | CIR12 | 26 | FL20DT8 | 11 | MP20/LD | 38 | ST23 | 6 |
| 1140 | 45 | CIR18 | 26 | FL21DT5 | 11 | MP7/BC | 38 | ST6/RO | 65 |
| 1145 | 45 | CIR24 | 26 | FL24BFT5 | 11 | MP7/LD | 38 | ST6/TR | 65 |
| 1150 | 45 | CIR36 | 26 | FL28BCT5 | 11 | MR1110C | 26 | ST64 | 8 |
| 1155 | 45 | CL473 | 61 | FL28DT5 | 11 | MR1135D | 26 | ST64CP/LD | 66 |
| 1160 | 45 | CL477N | 61 | FL30DT8 | 11 | MR1150D | 26 | ST64FILED8/BC | 29 |
| 1165 | 45 | CL478 | 61 | FL30GER | 12 | MR11FTDC | 26 | SUB15LED | 41 |
| 1210 | 46 | CLED20/LD | 33 | FL32D | 12 | MR11FTHC | 26 | SUB20LED | 41 |
| 1215 | 46 | CM3625 | 6 | FL35DT5 | 12 | MR11FTIC | 65 | SUB30 | 50 |
| 1220 | 46 | CM3540 | 6 | FL40BL | 12 | MR11LED4/BC | 22 | SUB30LED | 41 |
| 1225 | 46 | CO273 | 60 | FL40BLB | 12 | MR11LED4/LD | 22 | SUB65 | 50 |
| 1230 | 46 | CO275B | 60 | FL40UVC | 13 | MR167/COL | 22 | SUT8 | 63 |
| 1235 | 46 | CO275M | 60 | FL4BL | 12 | MR167DIM/BC | 22 | T100LED30/LD | 27 |
| 1240 | 46 | CO275NA | 60 | FL4BLB | 12 | MR167DIM/LD | 22 | T1040 | 9 |
| 1245 | 46 | CO278 | 60 | FL4D | 11 | MR165MD7C/BC | 22 | T120LED40/LD | 27 |
| 5060 | 52 | CO279 | 60 | FL4FILED/BC | 30 | MR165MD7G/LD | 22 | T14 | 8 |
| 12A60LED9/LD | 24 | CO280 | 60 | FL4FILED/LD | 30 | P4540E26 | 8 | T140LED50/LD | 27 |
| 25B10 | 5 | CO281 | 60 | FL54BCT5 | 65 | P4540E26/HR | 8 | T1654 | 6 |
| 25F15 | 8 | CO282 | 60 | FL54DT5 | 11 | PALED100 | 42 | T200LED12/LD | 30 |
| 3U115MD/LD | 27 | CO285NA | 61 | FL58DT8 | 11 | PALED50 | 42 | T20LED/E12 | 22 |
| 3U75MD/LD | 27 | CO483 | 61 | FL6BL | 12 | PAR20 | 16 | T20LED/E14 | 22 |
| 40B10 | 5 | COBY15/BC | 67 | FL6BLB | 12 | PAR20SMD8/BC | 23 | T20LED/E17 | 22 |
| 40F15 | 8 | COBY15/LD | 67 | FL6D | 11 | PAR20SMD8/LD | 23 | T20X48158AY | 6 |
| 4U185MD/LD | 28 | COBY20/BC | 67 | FL8BL | 12 | PAR30SMD12/BC | 23 | T20X4815E12 | 6 |
| 4U265MD/LD | 28 | COBY20/LD | 67 | FL8BLB | 12 | PAR30SMD12/LD | 23 | T20X4815E17 | 6 |
| 4U425MD/LD | 28 | CONVEX100 | 42 | FL8D | 11 | PAR38SMD18/BC | 23 | T2125E12 | 6 |
| 7.5M12 | 56 | CONVEX150 | 42 | FL8GER | 12 | PAR38SMD18/LD | 23 | T2125E14 | 6 |
| A19 | 8 | CONVEX50 | 42 | FLAT10/BC | 43 | PL13/64 | 18 | T2140E12 | 6 |
| A19BLB75 | 8 | CUAD20/LD | 39 | FLAT10/LD | 43 | PL13BLB | 18 | T2140E14 | 6 |
| A55LED7/RE | 25 | CUAD7/BC | 67 | FLAT100/BC | 43 | PL26/64 | 19 | T2140E17 | 6 |
| A603CCT9 | 25 | CUAD7/LD | 39 | FLAT100/LD | 43 | PL2U13/64 | 19 | T30 | 8 |
| A603DIM9/LD | 25 | CUT12/LD | 39 | FLAT150/LD | 43 | PL7BLB | 18 | T300LED18/LD | 30 |
| A609LED127/BC | 24 | CUT18/LD | 39 | FLAT200/LD | 43 | PL9/64 | 18 | T30LED7/LD | 27 |
| A609LED127/LD | 24 | CUT24/LD | 39 | FLAT30/BC | 43 | PL9/UV | 18 | T37LED9/LD | 27 |
| A60DIM4/BC | 29 | DIM3MR167/LD | 23 | FLAT30/LD | 43 | PLA400 | 61 | T44LED/BC | 27 |
| A60DIM4/LD | 29 | DRV20-24W | 47 | FLAT50/BC | 43 | PLA401B | 61 | T44LED/LD | 27 |
| A60FILED4/BC | 29 | DRV4-6W | 47 | FLAT50/COL | 43 | PLA401M | 61 | T45LED12/LD | 27 |
| A60FILED8/BC | 29 | DRV9-18W | 47 | FLAT50/LD | 43 | PLA401NA | 61 | T50LED15/LD | 27 |
| A60LED6/BLB | 25 | E12R3SMD/BC | 21 | FLAT80/LD | 43 | PLA422 | 61 | T55MD14/LD | 32 |
| A60LED8CO/LD | 26 | E12R3SMD/LD | 21 | FS2 | 63 | PLE513/41 | 18 | T55MD14P/LD | 32 |
| A60LED9/BC | 24 | E14R3SMD/BC | 21 | FS4 | 63 | PLE513/64 | 18 | T55MD8TR/LD | 31 |
| A60LED9/LD | 24 | E14R3SMD/LD | 21 | FSU | 63 | PL9/41 | 18 | T6.540 | 7 |
| A60SE9/LD | 25 | E17R3SMD/BC | 21 | G25 | 8 | PO101 | 58 | T825E12 | 6 |
| A60SMD/COL | 26 | E17R3SMD/LD | 21 | G45SMD/COL | 24 | PO107 | 58 | T825E17 | 7 |
| A65FC12/LD | 25 | ED120LED70/LD | 31 | G45SMD6/BC | 24 | PO110 | 58 | T8SMD/AM | 32 |
| A70LED17/LD | 24 | ED90LED40/LD | 31 | G45SMD6/LD | 24 | PO111 | 58 | T8SMD/AZ | 32 |
| A80LED125SOL | 26 | EM1005/BL | 49 | G4LED2/BC | 21 | PO127 | 58 | T8SMD/MO | 32 |
| ALUX12/BC | 37 | EM1005/SA | 49 | G4LED2/LD | 21 | PO128 | 58 | T8SMD/RO | 32 |
| ALUX12/LD | 37 | EM3LED/SA | 36 | G4R3SMD/BC | 21 | PO129 | 58 | T8SMD/VE | 32 |
| ALUX3/BC | 37 | EM73B | 50 | G4R3SMD/LD | 21 | PO130 | 58 | T8SMD120CF8/LI | 32 |
| ALUX3/LD | 37 | EM74 | 50 | G50 | 5 | PO131 | 58 | T8SMD18CC/BC | 32 |
| ALUX7/BC | 37 | EM7DIR/BC | 37 | G50BCO | 5 | PO132 | 58 | T8SMD18CC/LD | 32 |
| ALUX7/LD | 37 | EM7DIR/LD | 37 | G9 | 60 | PO133 | 58 | T8SMD18OF/LD | 32 |
| AR11150/24 | 16 | EM8607/BL | 49 | G940F | 16 | PO171 | 58 | T8SMD240CF8/LI | 32 |
| AR111LED12/BC | 24 | EM8607/NE | 49 | G975F | 16 | PO178 | 58 | T8SMD60CC/BC | 32 |
| AR111LED12/LD | 24 | EM8607/SA | 49 | G9R3SMD/BC | 21 | PO210 | 58 | T8SMD60CC/LD | 32 |
| AR15LED | 39 | EM8609/BLM | 49 | G9R3SMD/LD | 21 | PO215 | 58 | T8SMD60F/LD | 32 |
| AR89/PL | 68 | EM8609/SA | 49 | GRILL | 50 | PO226 | 59 | T8SMDCF80P/LD | 33 |
| AR9GL/E27 | 40 | EMR11LED/BC | 37 | GU10 | 15 | PO227 | 59 | TA018LED | 35 |
| AR9VA/E27 | 40 | EMR11LED/LD | 37 | GU1050C | 60 | PO227C | 59 | TA036LED | 35 |
| ARRE15LED | 39 | EMSMD12/BC | 37 | GU10COB7/BC | 66 | PO228 | 59 | TL18LED/AM | 36 |
| BA1/GR | 52 | EMSMD12/LD | 37 | GU10R3SMD/BC | 66 | PO230 | 59 | TL18LED/BC | 36 |
| BABC | 15 | EMSMD7/BC | 37 | GU10SMD5DIM/BC | 66 | PO240 | 59 | TL18LED/AZ | 36 |
| BE1X20 | 55 | EMSMD7/LD | 37 | GU10SMD7C/BC | 63 | PO327 | 59 | TL18LED/LD | 36 |
| BE1X40 | 55 | EMSMD9/BC | 37 | GU10SMD7C/LD | 63 | PO410 | 59 | TL18LED/MO | 36 |
| BE1X40G10Q | 55 | EMSMD9/LD | 37 | H118 | 20 | POS26/GR | 52 | TL18LED/NE | 36 |
| BE1X8 | 55 | ES13G21/27 | 18 | HYDRO40 | 67 | R14E1440 | 6 | TL18LED/RO | 36 |
| BE2X28 | 55 | ES13G21/64 | 18 | IN1X6/NE | 55 | R14E1740 | 7 | TL36LED/LD | 36 |
| BE2X40 | 55 | ES14SMD/BC | 28 | IN278 | 61 | R39E17 | 7 | TL5LED/LD | 36 |
| BE3X14 | 55 | ES14SMD/LD | 28 | IN279 | 61 | REK54LED/LD | 35 | TL5LED/LD | 36 |
| BE3X28 | 55 | ES23SMD/BC | 28 | IN280 | 61 | RILED150 | 42 | TL9LED/BC | 36 |
| BEMMY | 67 | ES23SMD/LD | 28 | IN281 | 62 | RILED200 | 42 | TL9LED/LD | 36 |
| BFC1000 | 56 | ES34SMD/LD | 28 | IN282 | 62 | RP3BL/BC | 40 | VA490 | 56 |
| BFL477 | 59 | ES9SMD/LD | 28 | IN283 | 62 | RP3BL/LD | 40 | VE25 | 9 |
| BFL480 | 59 | ESP1512 | 19 | IN284 | 62 | RP3NE/BC | 40 | VE40 | 9 |
| BFL482 | 59 | FXNC | 15 | IN285 | 62 | RP3NE/LD | 40 | VEDIM4E12/BC | 30 |
| BFL483 | 59 | FA80/BL | 51 | IN286 | 62 | RS8C | 68 | VEDIM4E12/LD | 30 |
| BFL485 | 59 | FA80/NE | 51 | IN287 | 62 | S11C | 7 | VEDIM4E14/BC | 30 |
| BFL486 | 59 | FA95C | 68 | IN288 | 62 | S1410 | 9 | VEDIM4E14/LD | 30 |
| BFL490 | 59 | FAN26 | 31 | IN290 | 62 | S1410/AM | 9 | VEDIM4E26/BC | 30 |
| BFL491 | 60 | FAN39 | 31 | IN295 | 62 | S1410/AZ | 9 | VEDIM4E26/LD | 30 |
| BOWL | 38 | FAN50+7 | 66 | IN472 | 62 | S1410/RO | 9 | VEFILED4E12/BC | 29 |
| BR40/CL | 9 | FAN52 | 31 | IN475 | 62 | S1410/VE | 9 | VEFILED4E12/LD | 29 |
| BR40/RO | 9 | FAROLED | 39 | IN476 | 62 | S14LED/AM | 29 | VEFILED4E14/BC | 29 |
| C22LED/LD | 26 | FAROLEDPL | 39 | IN478 | 62 | S14LED/AZ | 29 | VEFILED4E14/LD | 29 |
| C7.5/AM | 5 | FC1000 | 56 | INLED4 | 55 | S14LED/CL | 29 | VEFILED4E26/BC | 29 |
| C7.5/AZ | 5 | FCL16/41 | 11 | JC10 | 15 | S14LED/RO | 29 | VEFILED4E26/LD | 29 |
| C7.5/CL | 5 | FCL22 | 11 | JC20 | 15 | S14LED/VE | 29 | WL10LED | 41 |
| C7.5/RO | 5 | FCL28/50 | 11 | JC50 | 15 | S14SMD4/MO | 65 | WL3BL/BC | 40 |
| C7.5/VE | 5 | FCL2C40/BF | 11 | JCD20 | 16 | SKIN14 | 35 | WL3BL/LD | 40 |
| C7.5FILED/AZ | 22 | FCL32 | 11 | JCD50 | 16 | SKIN14/BC | 35 | WL3NE/BC | 40 |
| C7.5FILED/BC | 22 | FCL38/50 | 11 | JD100 | 16 | SKIN18 | 35 | WL3NE/LD | 40 |
| C7.5FILED/LD | 22 | FCS | 16 | JD75 | 16 | SKIN18/BC | 35 | WL3NE/BC | 40 |
| C7.5FILED/MO | 22 | FFNC7.5 | 5 | JDC20C | 15 | SKIN5 | 35 | WP1X18P | 51 |
| C7.5FILED/RO | 22 | FFNSTD | 8 | JDC50C | 15 | SKIN5/BC | 35 | WP2X18P | 51 |
| C7.5FILED/ROS | 22 | FFT65LED | 30 | JDD100 | 16 | SKIN9 | 35 | WP2X18P | 51 |
| C7.5FILED/VE | 22 | FL10BL | 12 | JDR48LB | 23 | SKIN9/BC | 35 | YWS | 56 |
| C7.5LED/COL | 22 | FL13D | 11 | JDRSMD7C/LD | 23 | SKY10PL/BC | 38 | | |
| C925 | 5 | FL14BCT5 | 11 | LMADP | 61 | SKY10PL/LD | 38 | | |
| C940 | 5 | FL14BFT5 | 11 | LMADR | 61 | SKY15PL/BC | 38 | | |
| CA1025 | 5 | FL14DT5 | 11 | LMSK | 60 | SKY15PL/LD | 38 | | |



INCANDESCENTES

E12

C7.5 Vela Transparente Fijo



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|----------------|------|------|-------|------|--------|----------|
| C7.5/CL | 7.5W | 130V | 0.057 | 360° | 2700°K | Cálida |
| C7.5/AZ | 7.5W | 130V | 0.057 | 360° | 2700°K | Azul |
| C7.5/VE | 7.5W | 130V | 0.057 | 360° | 2700°K | Verde |
| C7.5/RO | 7.5W | 130V | 0.057 | 360° | 2700°K | Roja |
| C7.5/AM | 7.5W | 130V | 0.057 | 360° | 2700°K | Amarilla |

Acabado: Cubierta de cristal transparente



1000/50

FFNC7.5 Vela Transparente Flicker Neón Oscilante



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|----------------|----|------|------|------|--------|--------|
| FFNC7.5 | 3W | 130V | 0.23 | 360° | 2700°K | Cálida |
|----------------|----|------|------|------|--------|--------|

Acabado: Cubierta de cristal transparente



1000/50

C9 Vela Chica Transparente



Clave

Watts Volts Amp. Aper. Temp. Luz

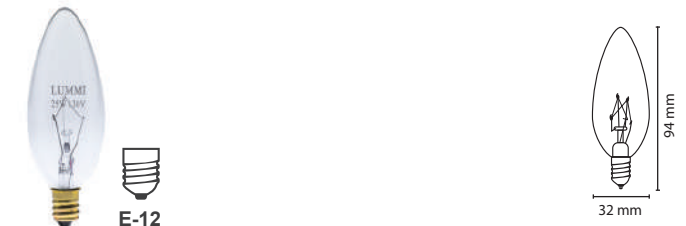
| | | | | | | |
|-------------|-----|------|-------|------|--------|--------|
| C925 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| C940 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado: Cubierta de cristal transparente



1000/25

B10 Vela Transparente Candelabra Liso



Clave

Watts Volts Amp. Aper. Temp. Luz Empaque

| | | | | | | | |
|--------------|-----|------|-------|------|--------|--------|--------|
| 25B10 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida | 500/25 |
| 40B10 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida | 500/25 |

Acabado: Cubierta de cristal transparente



500/25

CA10 Vela Punta curva



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|----------------|-----|------|-------|------|--------|--------|
| CA1025 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| CA1025F | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| CA1040 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |
| CA1040F | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado: Para CA1025 y CA1040 la cubierta es de cristal transparente
Para CA1025F y CA1040F la cubierta es de cristal perlado



500/25

G50 Bola



Clave

Watts Volts Amp. Aper. Temp. Luz

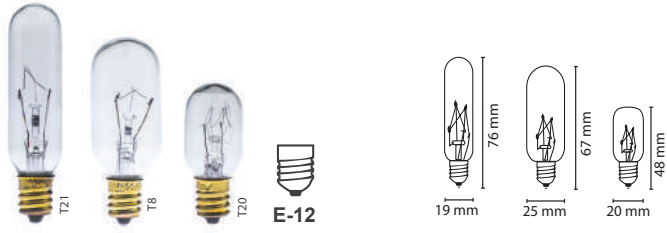
| | | | | | | |
|---------------|-----|------|-------|------|--------|--------|
| G50 | 40W | 130V | 0.314 | 360° | 2700°K | Cálida |
| G50BCO | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado: Para G50 la cubierta es de cristal transparente
Para G50BCO la cubierta es de cristal blanco



250/25

T20, T8 y T21 Transparente Tubular



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|-------------|-----|------|-------|------|--------|--------|
| T20X4815E12 | 15W | 130V | 0.118 | 360° | 2700°K | Cálida |
| T825E12 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| T2125E12 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| T2140E12 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado:

Cubierta de cristal transparente Bulbos T20, T21 y T8



E14

T21 Transparente Tubular



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|----------|-----|------|-------|------|--------|--------|
| T2125E14 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| T2140E14 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado:

Cubierta de cristal transparente Bulbo T21



T1654 Transparente Tubular



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|-------|-------|------|------|------|--------|--------|
| T1654 | 6/10W | 130V | 0.07 | 360° | 2700°K | Cálida |
|-------|-------|------|------|------|--------|--------|

Acabado: Cubierta de cristal transparente



ST23 Transparente Chato



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|------|-----|------|-------|------|--------|--------|
| ST23 | 15W | 130V | 0.118 | 360° | 2700°K | Cálida |
|------|-----|------|-------|------|--------|--------|

Acabado: Cubierta de cristal transparente



CM35 Vela Transparente Rizado



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|--------|-----|------|-------|------|--------|--------|
| CM3525 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| CM3540 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado: Cubierta de cristal transparente



R14 Perlado Baby Spot



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|----------|-----|------|------|------|--------|--------|
| R14E1440 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |
|----------|-----|------|------|------|--------|--------|

Acabado: Cubierta de cristal perlado

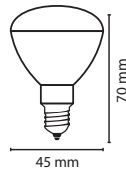


E17

R14 Perlado Baby Spot



E-17



Clave

Watts Volts Amp. Aper. Temp. Luz

R14E1740 40W 130V 0.30 360° 2700°K Cálida

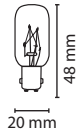
Acabado: Cubierta de cristal perlado



T20X48 Transparente Bayoneta



Bayoneta



Clave

Watts Volts Amp. Aper. Temp. Luz

T20X4815BAY 15W 130V 0.118 360° 2700°K Cálida

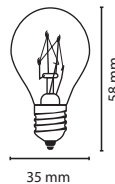
Acabado: Cubierta de cristal transparente



S11 Bola



E-17



Clave

Watts Volts Amp. Aper. Temp. Luz

S11C 40W 130V 0.30 360° 2700°K Cálida

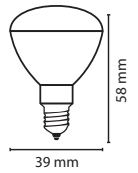
Acabado: Cubierta de cristal transparente



R39 Espejo Transparente



E-17



Clave

Watts Volts Amp. Aper. Temp. Luz

R39E17 30W 130V 0.236 360° 2700°K Cálida

Nota: Especial para lámpara de "Lava"

Acabado: Cubierta de espejo transparente



T20, T8 y T21 Transparente Tubular



Clave

Watts Volts Amp. Aper. Temp. Luz

T20X4815E17 15W 130V 0.118 360° 2700°K Cálida

T825E17 25W 130V 0.196 360° 2700°K Cálida

T2140E17 40W 130V 0.30 360° 2700°K Cálida

Acabado: Cubierta de cristal transparente



T6.5 Transparente Tubular



Clave

Watts Volts Amp. Aper. Temp. Luz

T6.540 40W 130V 0.30 360° 2700°K Cálida

Acabado: Cubierta de cristal transparente



LAMPARAS DECORATIVAS Tipo Vintage

2,000 HORAS DE VIDA

E26

| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz | Empaque |
|-------|-------|-------|------|-------|--------|--------|---------|
| ST64 | 40W | 127V | 0.33 | 360° | 2700°K | Cálida | 100/10 |
| T14 | 40W | 127V | 0.33 | 360° | 2700°K | Cálida | 100/10 |
| T30 | 30W | 127V | 0.23 | 360° | 2700°K | Cálida | 100/25 |
| A19 | 40W | 127V | 0.33 | 360° | 2700°K | Cálida | 100/10 |
| G25 | 40W | 127V | 0.33 | 360° | 2700°K | Cálida | 50/10 |

Acabado: Cubierta de cristal transparente

P45 Transparente Tipo Corona

| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|--------------|-------|-------|------|-------|--------|--------|
| P4540E26 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |
| P4540E26/HR* | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado:

Cubierta de cristal transparente.

*P4540E26/HR: Especial para temperaturas altas y bajas, cristal resistente, ideal para hornos y refrigeradores

250/25

A19 Luz Negra Con Filtro

| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|----------|-------|-------|-------|-------|--------|-----|
| A19BLB75 | 75W | 127V | 0.590 | 360° | 2700°K | UV |

Acabado: Cubierta de cristal transparente con filtro BLB

100/10

FFNSTD Transparente Flicker Neón Oscilante

| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|--------|-------|-------|------|-------|--------|--------|
| FFNSTD | 3W | 130V | 0.23 | 360° | 2700°K | Cálida |

Acabado: Cubierta de cristal transparente

500/25

F15 Transparente Flama STD

| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|-------|-------|-------|-------|-------|--------|--------|
| 25F15 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| 40F15 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado: Cubierta de cristal transparente

100/10

T10 Tubular Transparente

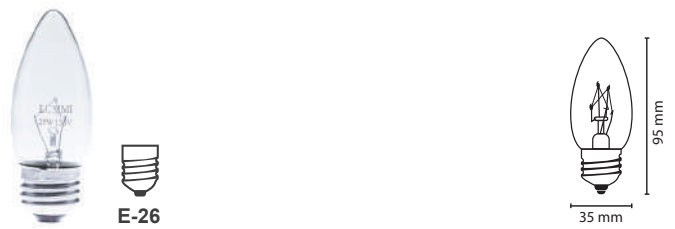


| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|-------|-------|-------|------|-------|--------|--------|
| T1040 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado: Cubierta de cristal transparente



VE Vela Liso STD

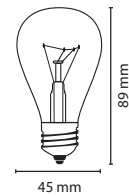


| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|-------|-------|-------|-------|-------|--------|--------|
| VE25 | 25W | 130V | 0.196 | 360° | 2700°K | Cálida |
| VE40 | 40W | 130V | 0.30 | 360° | 2700°K | Cálida |

Acabado: Cubierta de cristal transparente



S14 Transparente Tipo Anuncio



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|----------|-------|-------|------|-------|--------|----------|
| S1410 | 10 W | 130V | 0.76 | 360° | 2700°K | Cálida |
| S1410/AZ | 10 W | 130V | 0.76 | 360° | 2700°K | Azul |
| S1410/VE | 10 W | 130V | 0.76 | 360° | 2700°K | Verde |
| S1410/RO | 10 W | 130V | 0.76 | 360° | 2700°K | Roja |
| S1410/AM | 10 W | 130V | 0.76 | 360° | 2700°K | Amarilla |

Acabado: Cubierta de cristal transparente

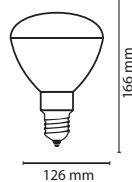


Luz Infrarroja



Recomendado para uso medicinal

5,000 HORAS DE VIDA



| Clave | Watts | Volts | Aper. | Luz |
|---------|-------|-------|-------|------------|
| BR40/RO | 250W | 127V | 360° | Infrarroja |

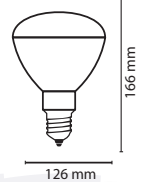
Acabado: Cristal espejado



Tipo Reflector



5,000 HORAS DE VIDA



| Clave | Watts | Volts | Aper. | Temp. | Luz |
|---------|-------|-------|-------|--------|--------|
| BR40/CL | 250W | 127V | 360° | 2700°K | Cálida |

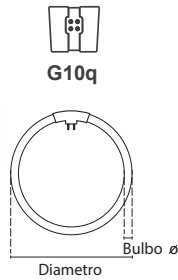
Acabado: Cristal espejado





TUBOS FLUORESCENTES

T5 Tubos Circulares

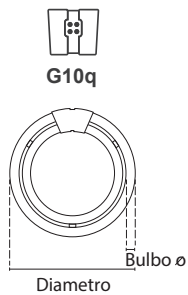


30,000 HORAS DE VIDA

IP20

| Clave | Diametro | Bulbo | Watts | Volts | Amp. | Apertura | Temp. | Luz | Empaque |
|----------|----------|---------|-------|-------|-------|----------|--------|--------|---------|
| FCL16/41 | 138 mm | T5/16mm | 16 W | 130V | 0.125 | 360° | 4100°K | Neutra | 100/10 |
| FCL22 | 185 mm | T5/16mm | 22 W | 130V | 0.173 | 360° | 6400°K | Blanca | 40/10 |
| FCL28/50 | 225 mm | T5/16mm | 28 W | 130V | 0.220 | 360° | 5000°K | Neutra | 50/10 |
| FCL32 | 275 mm | T5/16mm | 32 W | 130V | 0.251 | 360° | 6400°K | Blanca | 40/10 |
| FCL38/50 | 300 mm | T5/16mm | 38 W | 130V | 0.251 | 360° | 5000°K | Neutra | 50/10 |

T5 2C Tubos Circulares



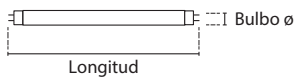
30,000 HORAS DE VIDA

IP20

| Clave | Diametro | Bulbo | Watts | Volts | Amp. | Apertura | Temp. | Luz |
|------------|----------|---------|-------|-------|-------|----------|--------|--------|
| FCL2C40/BF | 138 mm | T5/16mm | 40 W | 130V | 0.314 | 360° | 4100°K | Neutra |

20/5

T4 Tubos Fluorescentes



30,000 HORAS DE VIDA

IP20

| Clave | Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Temp. | Luz |
|---------|----------|-----------|-------|-------|-------|----------|--------|--------|
| FL16DT4 | 470 mm | T4/12.5mm | 16W | 130V | 0.125 | 360° | 6400°K | Blanca |
| FL20DT4 | 565 mm | T4/12.5mm | 20W | 130V | 0.157 | 360° | 6400°K | Blanca |

100/10

T5 Tubos Fluorescentes



30,000 HORAS DE VIDA

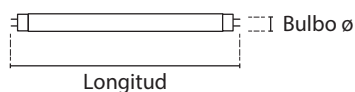
IP20

| Clave | Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Temp. | Luz | Empaque |
|----------|----------|---------|-------|-------|-------|----------|--------|--------|---------|
| FL4D | 150 mm | T5/16mm | 4 W | 130V | 0.031 | 360° | 6400°K | Blanca | 250/10 |
| FL6D | 226 mm | T5/16mm | 6 W | 130V | 0.047 | 360° | 6400°K | Blanca | 250/10 |
| FL8D | 302 mm | T5/16mm | 8 W | 130V | 0.062 | 360° | 6400°K | Blanca | 250/10 |
| FL13D | 531 mm | T5/16mm | 13 W | 130V | 0.102 | 360° | 6400°K | Blanca | 200/10 |
| FL14DT5 | 563 mm | T5/16mm | 14 W | 130V | 0.110 | 360° | 6400°K | Blanca | 100/25 |
| FL14BFT5 | 563 mm | T5/16mm | 14 W | 130V | 0.110 | 360° | 4100°K | Neutra | 100/25 |
| FL14BCT5 | 563 mm | T5/16mm | 14 W | 130V | 0.110 | 360° | 3000°K | Cálida | 100/25 |
| FL21DT5 | 863 mm | T5/16mm | 21 W | 130V | 0.165 | 360° | 6400°K | Blanca | 100/25 |
| FL24BFT5 | 560 mm | T5/16mm | 24 W | 130V | 0.188 | 360° | 4100°K | Neutra | 100/25 |
| FL28DT5 | 1163 mm | T5/16mm | 28 W | 130V | 0.220 | 360° | 6400°K | Blanca | 100/25 |
| FL28BCT5 | 1163 mm | T5/16mm | 28 W | 130V | 0.220 | 360° | 3000°K | Cálida | 100/25 |
| FL35DT5 | 1163 mm | T5/16mm | 35 W | 130V | 0.275 | 360° | 6400°K | Blanca | 100/25 |
| FL54DT5 | 1163 mm | T5/16mm | 54 W | 130V | 0.425 | 360° | 6400°K | Blanca | 100/25 |

*NOTA:

El voltaje y el amperaje indicados no son de la lámpara, sino que es el correspondiente entre el voltaje de entrada del balastro y el consumo (Watts) de la lámpara.

T8 Tubos Fluorescentes

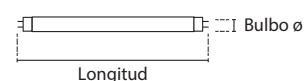


30,000 HORAS DE VIDA **IP20**



| Clave | Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Temp. | Luz | Empaque |
|----------------------|----------|---------|-------|-------|-------|----------|--------|--------|---------|
| FL15D | 451 mm | T8/26mm | 15 W | 130V | 0.118 | 360° | 6400°K | Blanca | 100/25 |
| FL17BF | 600 mm | T8/26mm | 17 W | 130V | 0.133 | 360° | 4100°K | Neutra | 25/5 |
| FL20DT8 | 604 mm | T8/26mm | 20 W | 130V | 0.157 | 360° | 6400°K | Blanca | 25/5 |
| FL30DT8 | 908 mm | T8/26mm | 30 W | 130V | 0.263 | 360° | 6400°K | Blanca | 25/5 |
| NUEVO FL32/41 | 1214 mm | T8/26mm | 32 W | 130V | 0.251 | 360° | 4100°K | Neutra | 25/5 |
| NUEVO FL32/64 | 1214 mm | T8/26mm | 32 W | 130V | 0.251 | 360° | 6400°k | Blanca | 25/5 |
| FL58DT8 | 1519 mm | T8/26mm | 58 W | 130V | 0.456 | 360° | 6400°K | Blanca | 25/5 |

T5 / T8 BLB Tubos fluorescentes luz negra con filtro

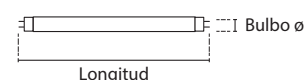


15,000 HORAS DE VIDA **IP20**



| Clave | Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Luz | Empaque |
|---------|----------|---------|-------|-------|-------|----------|-----|---------|
| FL4BLB | 150 mm | T5/16mm | 4 W | 130V | 0.031 | 360° | UV | 250/10 |
| FL6BLB | 226 mm | T5/16mm | 6 W | 130V | 0.047 | 360° | UV | 250/10 |
| FL8BLB | 302 mm | T5/16mm | 8 W | 130V | 0.062 | 360° | UV | 250/10 |
| FL15BLB | 451 mm | T8/26mm | 15 W | 130V | 0.118 | 360° | UV | 100/25 |
| FL20BLB | 604 mm | T8/26mm | 20 W | 130V | 0.157 | 360° | UV | 25/5 |
| FL40BLB | 1213 mm | T8/26mm | 40 W | 130V | 0.314 | 360° | UV | 25/5 |

T5 / T8 BL Tubos Fluorescentes Luz Negra sin filtro

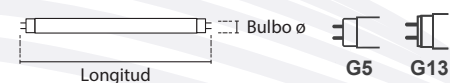
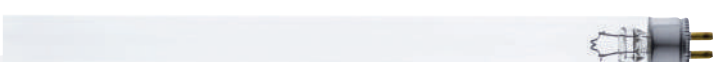


15,000 HORAS DE VIDA **IP20**



| Clave | Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Luz | Empaque |
|--------|----------|---------|-------|-------|-------|----------|-----|---------|
| FL4BL | 150 mm | T5/16mm | 4W | 130V | 0.031 | 360° | UV | 250/10 |
| FL6BL | 226 mm | T5/16mm | 6W | 130V | 0.047 | 360° | UV | 250/10 |
| FL8BL | 302 mm | T5/16mm | 8W | 130V | 0.062 | 360° | UV | 250/10 |
| FL10BL | 345 mm | T8/26mm | 10W | 130V | 0.078 | 360° | UV | 100/25 |
| FL15BL | 451 mm | T8/26mm | 15W | 130V | 0.118 | 360° | UV | 100/25 |
| FL20BL | 604 mm | T8/26mm | 20W | 130V | 0.157 | 360° | UV | 25/5 |
| FL40BL | 1214 mm | T8/26mm | 40W | 130V | 0.314 | 360° | UV | 25/5 |

T5 / T8 Tubos fluorescentes Germicida ultravioleta



5,000 HORAS DE VIDA **IP20**



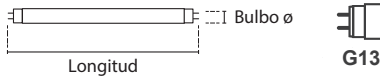
| Clave | Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Luz | Empaque |
|---------|----------|---------|-------|-------|-------|----------|-----|---------|
| FL8GER | 302 mm | T5/16mm | 8 W | 130V | 0.062 | 360° | UV | 250/10 |
| FL15GER | 451 mm | T8/26mm | 15 W | 130V | 0.118 | 360° | UV | 100/25 |
| FL30GER | 908 mm | T8/26mm | 30 W | 130V | 0.236 | 360° | UV | 25 |

Acabado: Difusor de cristal transparente.

*NOTA: El voltaje y el amperaje indicados no son de la lámpara, sino que es el correspondiente entre el voltaje de entrada del balastro y el consumo (Watts) de la lámpara.

T8 Tubo Fluorescente GroLux para acuario

5,000 HORAS DE VIDA **IP20**



Clave

| | | | | | | |
|----------|-------|-------|-------|------|----------|-----|
| | | | | | | |
| Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Luz |

Acabado: Difusor de cristal blanco.

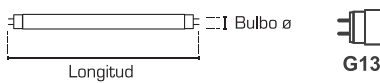
| | | | | | | | |
|---------------|--------|-----------|------|------|-------|------|--------|
| FL15AQ | 451 mm | T8/12.5mm | 15 W | 130V | 0.118 | 360° | Rosado |
|---------------|--------|-----------|------|------|-------|------|--------|

*NOTA: El voltaje y el amperaje indicados no son de la lámpara, sino que es el correspondiente entre el voltaje de entrada del balastro y el consumo (Watts) de la lámpara.

100/5

T8 Tubo Fluorescente UVC + Ozono

5,000 HORAS DE VIDA **IP20**



Clave

| | | | | | | |
|----------|-------|-------|-------|------|----------|-----|
| | | | | | | |
| Longitud | Bulbo | Watts | Volts | Amp. | Apertura | Luz |

Acabado: Difusor de cristal transparente.

| | | | | | | | |
|----------------|---------|-----------|-----|------|-------|------|-----|
| FL40UVC | 1210 mm | T8/12.5mm | 36W | 127V | 0.26A | 360° | UVC |
|----------------|---------|-----------|-----|------|-------|------|-----|

25/5

Tubo sanitizante UVC + Ozono

FL40UVC

Mantén tus espacios libres de VIRUS, bacterias y otros patógenos.

Características:

- 135µw/cm2
- De uso Interior
- Esterilización y desinfección
- Hasta 40m² de esterilización
- NO tiene esterilización de esquina muerta

Adecuado para:

Hogar

Escuela

Restaurante

Oficina

Hospital

*Se puede utilizar con cualquier balastro para tubo fluorescente

*NOTA: El voltaje y el amperaje indicados no son de la lámpara, sino que es el correspondiente entre el voltaje de entrada del balastro y el consumo (Watts) de la lámpara.



LÁMPARAS HALÓGENAS

MR16 con cubierta JDC 127V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|--------|-------|-------|-------|-------|--------|--------|
| JDC20C | 20 W | 130V | 0.157 | 38° | 2700°K | Cálida |
| JDC50C | 50 W | 130V | 0.393 | 38° | 2700°K | Cálida |

Acabado: Cuerpo de cristal platinado
Difusor (cubierta) de cristal transparente



MR16 con cubierta 12V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|-------|-------|-------|-------|-------|--------|--------|
| BABC | 20W | 12V | 1.666 | 38° | 2700°K | Cálida |
| EXNC | 50W | 12V | 4.166 | 38° | 2700°K | Cálida |

Acabado: Cuerpo de cristal platinado
Difusor (cubierta) de cristal transparente



MR11 sin cubierta 127V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|---------|-------|-------|-------|-------|--------|--------|
| MR1135D | 35W | 130V | 0.275 | 38° | 2400°K | Cálida |
| MR1150D | 50W | 130V | 0.393 | 38° | 2400°K | Cálida |

Acabado: Cuerpo de cristal platinado
Difusor de cristal transparente



MR11 con cubierta 12V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|----------|-------|-------|-------|-------|--------|--------|
| MR1110C | 10 W | 12V | 0.833 | 38° | 3000°K | Cálida |
| MR11FTDC | 20 W | 12V | 1.666 | 38° | 3000°K | Cálida |
| MR11FTHC | 35 W | 12V | 2.916 | 38° | 3000°K | Cálida |

Acabado: Cuerpo de cristal platinado
Difusor (cubierta) de cristal transparente



GU10 con cubierta 127V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz | Empaque |
|---------|-------|-------|-------|-------|--------|--------|---------|
| GU1050C | 50W | 130V | 0.393 | 38° | 3000°K | Cálida | 100/25 |

Acabado: Cuerpo de cristal platinado
Difusor (cubierta) de cristal transparente



JC Cacahuete 12V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz | Med. (axb/mm) | Emp. |
|-------|-------|-------|-------|-------|--------|--------|---------------|---------|
| JC10 | 10W | 12V | 0.833 | 360° | 2400°K | Cálida | 8 x 30 | 1000/50 |
| JC20 | 20W | 12V | 1.666 | 360° | 2400°K | Cálida | 8 x 30 | 1000/50 |
| JC50 | 50W | 12V | 4.166 | 360° | 2400°K | Cálida | 10 x 44 | 1000/50 |

Acabado: Cuerpo de cristal transparente



JCD Cacahuete 127 V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz | Med. (axb/mm) |
|-------|-------|-------|-------|-------|--------|--------|---------------|
| JCD20 | 20 W | 127V | 0.157 | 360° | 2400°K | Cálida | 12 x 48 |
| JCD50 | 50 W | 127V | 0.393 | 360° | 2400°K | Cálida | 12 x 48 |
| G940F | 40 W | 130V | 0.314 | 360° | 2400°K | Cálida | 12 x 50 |
| G975F | 75 W | 130V | 0.590 | 360° | 2400°K | Cálida | 12 x 50 |

Acabado: JCD Cuerpo de cristal transparente
G9 Cuerpo de cristal opalino



JD Minican

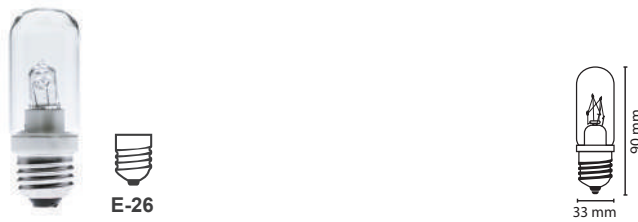


| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|-------|-------|-------|-------|-------|--------|--------|
| JD75 | 75W | 130V | 0.590 | 360° | 2400°K | Cálida |
| JD100 | 100W | 130V | 0.787 | 360° | 2400°K | Cálida |

Acabado: Cuerpo de cerámica
Difusor de cristal transparente



JDD Doble Encapsulado



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|--------|-------|-------|-------|-------|--------|--------|
| JDD100 | 100W | 127V | 0.787 | 360° | 2400°K | Cálida |

Acabado: Cuerpo de cerámica
Difusor de cristal transparente



AR111

NUEVO



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|-----------------|-------|-------|-------|-------|--------|--------|
| AR11150/24 | 50 W | 12V | 4.166 | 24° | 2400°K | Cálida |
| NUEVO AR11150/6 | 50 W | 12V | 4.166 | 6° | 2400°K | Cálida |

Acabado: Cuerpo de lámina platinada
Difusor especular de lámina platinada

Nota: El foco es intercambiable por el modelo JC50



REFLECTOR Tipo Par



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|-------|-------|-------|-------|-------|--------|--------|
| PAR20 | 50 W | 130V | 0.393 | 30° | 2400°K | Cálida |

Acabado: Cuerpo de cristal platinado
Difusor de cristal transparente facetado de alta resistencia



LÁMPARA Proyección y Fotografía



| Clave | Watts | Volts | Temp. | Luz | Base | Med. (axb/mm) | Uso |
|-------|-------|-------|--------|--------|-------|---------------|------------|
| FCS | 150 W | 24V | 3400°K | Cálida | GX5.3 | 44.5 x 51 | Proyección |

Acabado: Cuerpo cristal transparente





**LÁMPARAS
AHORRADORAS
COMPACTAS**

G21 Espiral Mini



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|------------|------|------|-------|------|--------|--------|
| ES13G21/27 | 13 W | 130V | 0.102 | 360° | 2700°K | Cálida |
| ES13G21/64 | 13 W | 130V | 0.102 | 360° | 6400°K | Blanca |

Acabado: Cubierta de cristal blanco.
Requiere un balastro remoto no incluido.



PLES13 Espiral 4 Pines



Clave

Watts Volts Amp. Aper. Temp. Luz

| | | | | | | |
|-----------|-----|------|-------|------|--------|--------|
| PLES13/41 | 13W | 130V | 0.102 | 360° | 4100°K | Neutra |
| PLES13/64 | 13W | 130V | 0.102 | 360° | 6400°K | Blanca |

Acabado: Cubierta de cristal blanco.
Requiere un balastro remoto no incluido.



PL9 y PL13 "1U"



Clave

Watts Volts Amp. Aper. Temp. Luz Med. (axb/mm)

| | | | | | | | |
|---------|-----|------|-------|------|--------|--------|----------|
| PL9/64 | 9W | 130V | 0.070 | 360° | 6400°K | Blanca | 167 x 27 |
| PL13/64 | 13W | 130V | 0.102 | 360° | 6400°K | Blanca | 177 x 27 |

Acabado: Cubierta de cristal blanco.
Requiere un balastro remoto no incluido.



PL Luz Negra BLB "1U"



Clave

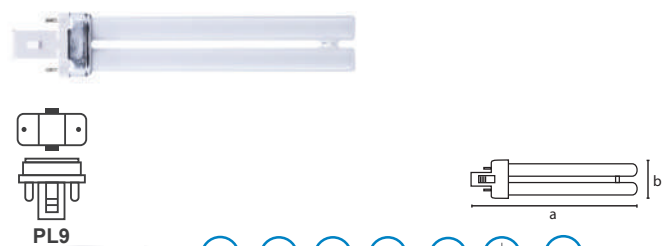
Watts Volts Amp. Aper. Luz Med. (axb/mm)

| | | | | | | |
|---------|-----|------|-------|------|----|----------|
| PL7BLB | 7W | 130V | 0.055 | 360° | UV | 137 x 27 |
| PL13BLB | 13W | 130V | 0.102 | 360° | UV | 177 x 27 |

Acabado: Cubierta de cristal BLB.
Requiere un balastro remoto no incluido.



PL Ultravioleta BLB "1U" Secador de Resinas



Clave

Watts Volts Amp. Aper. Temp. Luz Med. (axb/mm)

| | | | | | | | |
|--------|----|------|-------|------|---|----|----------|
| PL9/UV | 9W | 130V | 0.070 | 360° | - | UV | 167 x 27 |
|--------|----|------|-------|------|---|----|----------|

Acabado: Cubierta de cristal blanco.
Requiere un balastro remoto no incluido.



PLL 4 Pines "1U"



Clave

Watts Volts Amp. Aper. Temp. Luz Med. (axb/mm)

| | | | | | | | |
|---------|----|------|-------|------|--------|--------|----------|
| PLL9/41 | 9W | 130V | 0.070 | 360° | 4100°K | Neutra | 145 x 27 |
|---------|----|------|-------|------|--------|--------|----------|

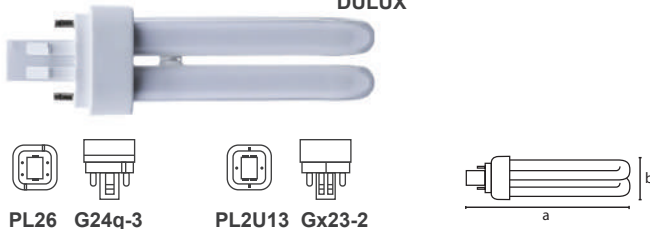
Acabado: Cubierta de cristal blanco.
Requiere un balastro remoto no incluido.



*Nota: El voltaje y el amperaje indicados no son de la lámpara, sino que es el correspondiente entre el voltaje de entrada del balastro y el consumo (Watts) de la lámpara.

PL13 Y PL26 "2U"

DULUX



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz | Med. (axb/mm) | Emp. |
|-----------|-------|-------|-------|-------|--------|--------|---------------|--------|
| PL2U13/64 | 13 W | 130V | 0.102 | 360° | 6400°K | Blanca | 115 x 34 | 100/10 |
| PL26/64 | 26 W | 130V | 0.204 | 360° | 6400°K | Blanca | 173 x 27 | 100/25 |

Acabado: Cubierta de cristal blanco.
Requiere un balastro remoto no incluido.

ESPIRAL AUTOBALASTRADO

12V



| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|---------|-------|-------|------|-------|--------|--------|
| ESP1512 | 15W | 12V | 0.95 | 360° | 6400°K | Blanca |

Acabado: Cubierta de cristal blanco.
Lámpara autobalastada

100/25

*Nota: El voltaje y el amperaje indicados no son de la lámpara, sino que es el correspondiente entre el voltaje de entrada del balastro y el consumo (Watts) de la lámpara.





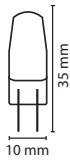
LÁMPARAS Y TUBOS LED

G4 SMD RESINA 12V AC/DC

12V



35,000 HORAS DE VIDA



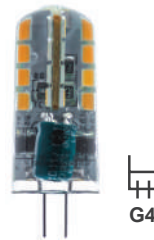
Clave Watts Volts Amp. Aper. Lumen Temp. Luz

| | | | | | | | |
|-----------|----|-----|-------|------|-----|--------|----|
| G4LED2/BC | 2W | 12V | 0.015 | 360° | 140 | 3000°K | BC |
| G4LED2/LD | 2W | 12V | 0.015 | 360° | 140 | 6400°K | LD |

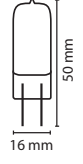
Acabado: Cuerpo y difusor de resina transparente



G4 SMD RESINA



35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lumen Temp. Luz

| | | | | | | | |
|------------|----|---------|-------|------|-----|--------|----|
| G4R3SMD/BC | 3W | 85/265V | 0.023 | 360° | 190 | 3000°K | BC |
| G4R3SMD/LD | 3W | 85/265V | 0.023 | 360° | 190 | 6400°K | LD |

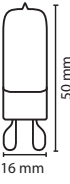
Acabado: Cuerpo y difusor de resina transparente



G9 SMD RESINA



35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lumen Temp. Luz

| | | | | | | | |
|------------|----|---------|-------|------|-----|--------|----|
| G9R3SMD/BC | 3W | 85/265V | 0.023 | 360° | 190 | 3000°K | BC |
| G9R3SMD/LD | 3W | 85/265V | 0.023 | 360° | 190 | 6400°K | LD |

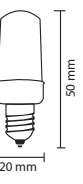
Acabado: Cuerpo y difusor de resina transparente



T20 E12 SMD RESINA



15,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lumen Temp. Luz

| | | | | | | | |
|-------------|----|---------|-------|------|-----|--------|----|
| E12R3SMD/BC | 3W | 85/265V | 0.023 | 360° | 180 | 3000°K | BC |
| E12R3SMD/LD | 3W | 85/265V | 0.023 | 360° | 180 | 6400°K | LD |

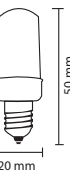
Acabado: Cuerpo y difusor de resina transparente



T20 E14 SMD RESINA



15,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lumen Temp. Luz

| | | | | | | | |
|-------------|----|---------|-------|------|-----|--------|----|
| E14R3SMD/BC | 3W | 85/265V | 0.023 | 360° | 200 | 3000°K | BC |
| E14R3SMD/LD | 3W | 85/265V | 0.023 | 360° | 200 | 6400°K | LD |

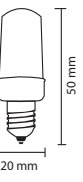
Acabado: Cuerpo y difusor de resina transparente



T20 E17 SMD RESINA



15,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lumen Temp. Luz

| | | | | | | | |
|-------------|----|---------|-------|------|-----|--------|----|
| E17R3SMD/BC | 3W | 85/265V | 0.023 | 360° | 180 | 3000°K | BC |
| E17R3SMD/LD | 3W | 85/265V | 0.023 | 360° | 180 | 6400°K | LD |

Acabado: Cuerpo y difusor de resina transparente

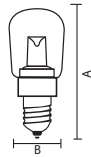


T20 LED



E-12
E-14
E-17

20,000 HORAS DE VIDA



Clave

Watts Volts Amp. Aper. Lum. Temp. Luz Med. (axb/mm)

| | | | | | | | | |
|------------|------|------|-------|------|----|--------|----|---------|
| T20LED/E12 | 1.5W | 127V | 0.011 | 360° | 80 | 2700°K | BC | 45 x 19 |
| T20LED/E14 | 1.5W | 127V | 0.011 | 360° | 80 | 2700°K | BC | 49 x 19 |
| T20LED/E17 | 1.5W | 127V | 0.011 | 360° | 80 | 2700°K | BC | 49 x 19 |

Acabado: Difusor de plástico transparente

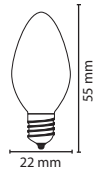
1000/10

VELA LED C7.5



E-12

50,000 HORAS DE VIDA



Clave

Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | | |
|-------------|------|------|------|------|------|---|---|-------|
| C7.5LED/COL | 0.3W | 130V | 0.13 | 360° | 22.5 | - | - | Color |
|-------------|------|------|------|------|------|---|---|-------|

500/25

VELA FILED C7.5



E-12



50,000 HORAS DE VIDA

Clave

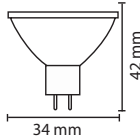
| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|---------------|-------|-------|-------|-------|------|--------|--------|
| C7.5FILED/LD | 0.5W | 127V | 0.006 | 360° | 22.5 | 6500°K | LD |
| C7.5FILED/BC | 0.5W | 127V | 0.006 | 360° | 70 | 2700°K | BC |
| C7.5FILED/RO | 0.5W | 127V | 0.006 | 360° | 10 | - | Rojo |
| C7.5FILED/AZ | 0.5W | 127V | 0.006 | 360° | 35 | - | Azul |
| C7.5FILED/VE | 0.5W | 127V | 0.006 | 360° | 20 | - | Verde |
| C7.5FILED/ROS | 0.5W | 127V | 0.006 | 360° | 10 | - | Rosa |
| C7.5FILED/MO | 0.5W | 127V | 0.006 | 360° | 10 | - | Morado |

Acabado: Difusor transparente

1000/50

NUEVO

MR11 LED



GZ4

25,000 HORAS DE VIDA

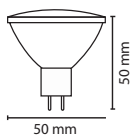
Acabado: Cuerpo de aluminio y PVC blanco
Difusor de acrílico transparente

Clave

| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|-------------|-------|-------|-------|-------|------|--------|-----|
| MR11LED4/BC | 4W | 127V | 0.031 | 270° | 300 | 2700°K | BC |
| MR11LED4/LD | 4W | 127V | 0.031 | 270° | 300 | 6500°K | LD |

200/10

MR16 LED



GX5.3

25,000 HORAS DE VIDA

Acabado: Cuerpo de aluminio y PVC blanco
Difusor de acrílico transparente

Clave

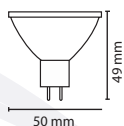
| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz | Emp. |
|--------------|-------|---------|-------|-------|------|--------|-------|--------|
| MR16SMD7C/BC | 7W | 100/240 | 0.047 | 120° | 520 | 3000°K | BC | 100/10 |
| MR16SMD7C/LD | 7W | 100/240 | 0.047 | 120° | 520 | 6400°K | LD | 100/10 |
| *MR167/COL | 3W | 127V | 0.023 | 120° | | | Color | 200/10 |

*Cambio cíclico de colores

MR16 LED DIMEABLE



GX5.3



25,000 HORAS DE VIDA

Acabado: Cuerpo de aluminio y PVC blanco
Difusor de acrílico transparente

NUEVO

| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz | Emp. |
|-------------|-------|---------|-------|-------|------|--------|-----|--------|
| MR167DIM/BC | 7W | 85/145 | 0.061 | 120° | 500 | 2700°K | BC | 100/10 |
| MR167DIM/LD | 7W | 100/130 | 0.061 | 120° | 330 | 6400°K | LD | 200/10 |

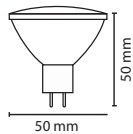
NUEVO

NUEVO



Ilumina tus espacios

MR16 REGULABLE 3 PASOS CON APAGADOR



Apaga y enciende para cambiar los 3 niveles de intensidad



Clave

Watts Volts Amp. Aper. Lum. Temp.

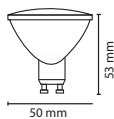
DIM3MR167/LD 7W 127V 0.072 38 500 Regulable

Acabado:

Cuerpo de aluminio y PVC blanco
Difusor de acrílico transparente



GU10 LED



GU10



Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico transparente



Clave

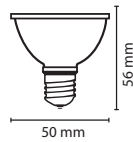
Watts Volts Amp. Aper. Lum. Temp. Luz

GU10SMD7C/BC 7W 100/240 0.055 120° 520 3000°K BC
GU10SMD7C/LD 7W 100/240 0.055 120° 520 6400°K LD

JDR LED



E-26



Clave

Watts Volts Amp. Aper. Lum. Temp. Luz

JDRSMD7C/LD 7W 100/240V 0.04 120° 450 6400°K LD

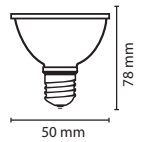
Acabado:
Cuerpo de aluminio y plástico
Difusor de acrílico opalino



JDR4BLB Luz Negra



E-26



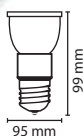
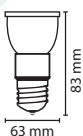
Clave

Watts Volts Amp. Aper. Temp. Luz

JDR4BLB 4W 85/265V 0.04 360° 6400°K LD



PAR20 / 30 / 38 LED



E-26



Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico transparente facetado

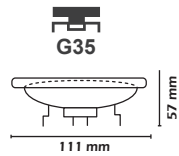


Clave

Watts Volts Amp. Aper. Lum. Temp. Luz Emp.

PAR20SMD8/BC 8W 100/240V 0.06 120° 720 3000°K BC 100/10
PAR20SMD8/LD 8W 100/240V 0.06 120° 720 6400°K LD 100/10
PAR30SMD12/BC 12W 100/240V 0.094 120° 1080 3000°K BC 50/10
PAR30SMD12/LD 12W 100/240V 0.094 120° 1080 6400°K LD 50/10
PAR38SMD18/BC 18W 100/240V 0.145 120° 1620 3000°K BC 20/10
PAR38SMD18/LD 18W 100/240V 0.145 120° 1620 6400°K LD 20/10

LUMINARIO LED AR111



35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lum. Temp. Luz

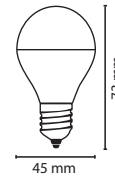
| | | | | | | | |
|---------------|-----|---------|-------|------|------|--------|----|
| AR111LED12/BC | 12W | 90/265V | 0.014 | 120° | 1000 | 3000°K | BC |
| AR111LED12/LD | 12W | 90/265V | 0.014 | 120° | 1000 | 6400°K | LD |

Acabado:

Cuerpo de aluminio y PVC blanco
Difusor de acrílico transparente facetado



G45 LED



35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | |
|------------|-----|------|-------|------|-----|--------|----|
| G45SMD6/BC | 6 W | 127V | 0.047 | 360° | 400 | 2700°K | BC |
| G45SMD6/LD | 6 W | 127V | 0.047 | 360° | 400 | 6400°K | LD |

*G45SMD/COL 2 W 127V 0.015 360° - - Color

*Cambio cíclico de colores

Acabado:

Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.

Nota:

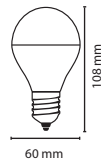
Los colores se aprecian solo con lámparas encendidas.



TIPO A-60 LED Multivoltaje



35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | |
|------------|-----|------|-------|------|-----|--------|----|
| A60LED9/BC | 9 W | 127V | 0.118 | 360° | 810 | 3000°K | BC |
| A60LED9/LD | 9 W | 127V | 0.118 | 360° | 810 | 6400°K | LD |

Acabado:

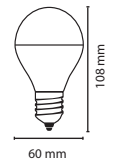
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.



TIPO A-60 LED 127V



15,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | |
|---------------|-----|------|-------|------|-----|--------|----|
| A609LED127/BC | 9 W | 127V | 0.118 | 360° | 810 | 2700°K | BC |
| A609LED127/LD | 9 W | 127V | 0.118 | 360° | 810 | 6400°K | LD |

Acabado:

Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.



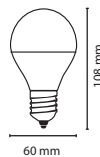
TIPO A-60 LED

12V



Ideal para hacer uso con panel solar

35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | |
|--------------|-----|-----|------|------|-----|--------|----|
| 12A60LED9/LD | 9 W | 12V | 0.75 | 360° | 810 | 6400°K | LD |
|--------------|-----|-----|------|------|-----|--------|----|

Acabado:

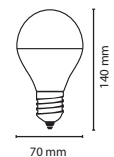
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.



TIPO A-70 LED



35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | |
|-------------|------|---------|-------|------|------|--------|----|
| A70LED17/LD | 17 W | 85/145V | 0.133 | 360° | 1200 | 6500°K | LD |
|-------------|------|---------|-------|------|------|--------|----|

Acabado:

Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.



Bajo precio

NUEVO



TIPO A-60 REGULABLE 3 TONOS DE INTENSIDAD



E-26

35,000 HORAS DE VIDA

Apaga y enciende para cambiarlos 3 niveles de intensidad



Clave Watts Volts Amp. Aper. Lum. Temp.

A603DIM9/LD 9W 127V 0.118 360° 820 Regulable

Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.



NUEVO



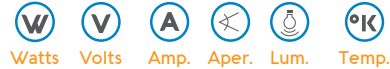
TIPO A-60 LED 3 TONOS DE COLOR



E-26

25,000 HORAS DE VIDA

SELECCIONA FÁCILMENTE LA LUZ DE LA LÁMPARA



Clave Watts Volts Amp. Aper. Lum. Temp.

A603CCT9 9W 127V 0.118 360° 820 Regulable

Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.



A65F LED con fotocelda integrada

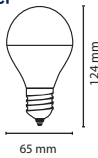


FOTOCELDA AUTOMÁTICA



E-26

25,000 HORAS DE VIDA



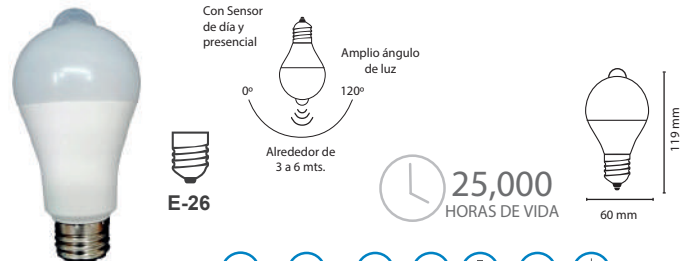
Clave Watts Volts Amp. Aper. Lum. Temp. Luz

A65FC12/LD 12 W 127V 0.19 270° 1000 6500°K LD

Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino.

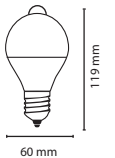


A60 LED con sensor de movimiento y sensor de día



E-26

25,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Lum. Temp. Luz

A60SEN9/LD 9W 85/265V 0.071 120° 900 6500°K LD

Acabado:
Cubierta y difusor de acrílico opalino

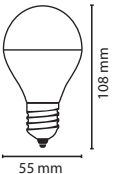


A55 LED Repelente



E-26

25,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Temp. Luz

A55LED7/RE 7W 127V 0.005 270° 1700°K Repelente

Acabado:
Cubierta de aluminio y PVC amarillo
Difusor de acrílico opalino amarillo

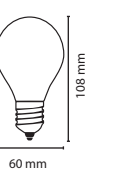


A60 LED BLB Luz Negra



E-26

35,000 HORAS DE VIDA



Clave Watts Volts Amp. Aper. Luz

A60LED6/BLB 6 W 100/240V 0.04 360° Negra

Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino azul

Nota:
Longitud de onda 400nm



**A60 LED con sombra
CIRCULAR LED**



25,000
HORAS DE VIDA



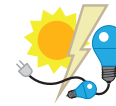
Clave

A60LED8CO/LD 8W 127V 0.062 200° 800 6500°K LD

Acabado:
Cubierta y difusor de acrílico opalino



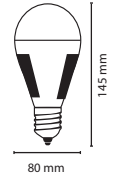
A80 LED con celda solar



Recargable mediante
luz solar y electricidad



35,000
HORAS DE VIDA



Clave

A80LED12SOL 12W 85/265V 0.094 270° 700 6500°K LD

Acabado:
Cubierta plástico y difusor de acrílico opalino
Incluye:
Un soquet portatil con gancho



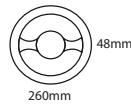
LÁMPARA LED CIRCULAR para enroscar o sobreponer



Base E-26 desmontable



25,000
HORAS DE VIDA



Enciende luz interior y exterior



Clave Watts Volts Amp. Aper. Lumen Temp. Luz Med. (axb/mm)

C22LED/LD 22W 85/254V 0.5 180° 1800 6500°K LD 260x48

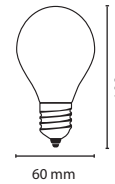
*Nota: La base E-26 se desmonta para hacer la lampara de sobreponer

Acabado:
Cuerpo de aluminio y PVC blanco



A60SMD LED Multicolor

NUEVO



35,000
HORAS DE VIDA



Clave

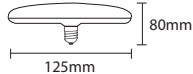
A60SMD/COL 2 W 127V 0.39 360° 3301 Color



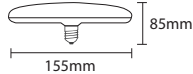
Circular LED



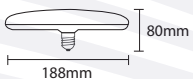
CIR12



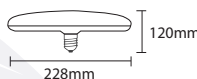
CIR18



CIR24



CIR36



Clave

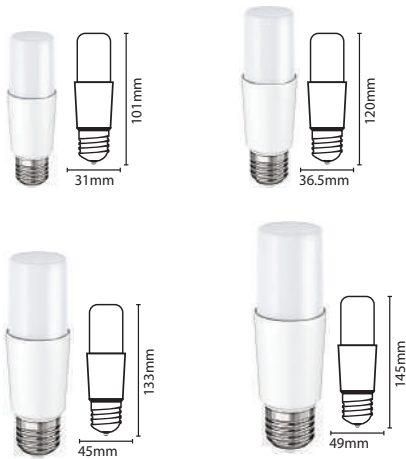
| | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz | Emp. |
|--------------|-------|----------|-------|-------|------|--------|-----|------|
| CIR12 | 12W | 100/220V | 0.009 | 180° | 1080 | 6400°K | LD | 60/5 |
| CIR18 | 18W | 100/220V | 0.014 | 180° | 1620 | 6400°K | LD | 30/5 |
| CIR24 | 24W | 100/220V | 0.018 | 180° | 1920 | 6400°K | LD | 30/5 |
| CIR36 | 36W | 100/220V | 0.018 | 180° | 3240 | 6400°K | LD | 30/5 |



25,000
HORAS DE VIDA

Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino

MINI BALA LED



Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino

| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|-------------|-------|----------|-------|-------|------|--------|-----|
| T30LED7/LD | 7W | 100/240V | 0.005 | 360° | 600 | 6500°K | LD |
| T37LED9/LD | 9W | 100/240V | 0.007 | 360° | 650 | 6500°K | LD |
| T45LED12/LD | 12W | 100/240V | 0.009 | 360° | 1000 | 6500°K | LD |
| T50LED15/LD | 15W | 100/240V | 0.011 | 360° | 1250 | 6500°K | LD |



TIPO BALA LED



Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz | Emp. |
|--------------|-------|----------|-------|-------|------|--------|-----|------|
| T100LED30/LD | 30W | 100/240V | 0.236 | 360° | 3000 | 6500°K | LD | 24/3 |
| T120LED40/LD | 40W | 100/240V | 0.314 | 360° | 4000 | 6500°K | LD | 24/3 |
| T140LED50/LD | 50W | 100/240V | 0.393 | 360° | 5000 | 6500°K | LD | 20/2 |

TIPO CANDIL LED

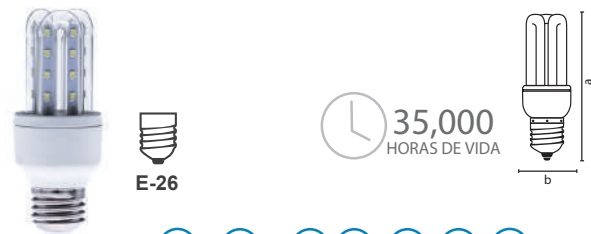


| Clave | Watts | Volts | Amp. | Lum. | Temp. | Aper. | Luz |
|-----------|-------|-------|-------|------|--------|-------|-----|
| T44LED/BC | 2.5W | 127V | 0.019 | 200 | 2700°K | 120° | BC |
| T44LED/LD | 2.5W | 127V | 0.019 | 200 | 6500°K | 120° | LD |

Acabado:
Difusor de plástico transparente



3U LED

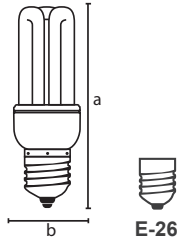


| Clave | Watts | Volts | Aper.Lum. | Temp. | Luz | Med. (axb/mm) |
|------------|-------|---------|-----------|-------|--------|---------------|
| 3U7SMD/LD | 7 W | 85/265V | 360° | 630 | 6500°K | LD 112x43 |
| 3U11SMD/LD | 11 W | 85/265V | 360° | 990 | 6500°K | LD 142x43 |

Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de cristal transparente



4U LED



Clave



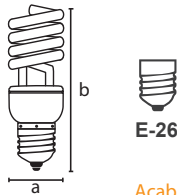
| Clave | Watts | Volts | Aper. | Lum. | Temp. | Luz | Med. (axb/mm) | Emp. |
|------------|-------|---------|-------|------|--------|-----|---------------|--------|
| 4U18SMD/LD | 18W | 85/265V | 360° | 1620 | 6500°K | LD | 178x59 | 100/10 |
| 4U26SMD/LD | 26W | 85/265V | 360° | 2340 | 6500°K | LD | 260x70 | 50/10 |
| 4U42SMD/LD | 42W | 85/265V | 360° | 3780 | 6500°K | LD | 272x81 | 50/10 |

Acabado:

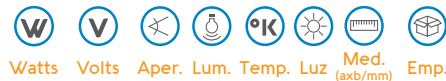
Cuerpo de aluminio y PVC blanco
Difusor de cristal transparente



ESPIRAL LED



Clave



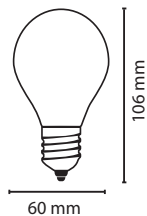
| Clave | Watts | Volts | Aper. | Lum. | Temp. | Luz | Med. (axb/mm) | Emp. |
|------------|-------|---------|-------|------|--------|-----|---------------|--------|
| ES9SMD/LD | 9 W | 85/265V | 360° | 810 | 6500°K | LD | 120x43 | 100/10 |
| ES14SMD/BC | 14 W | 85/265V | 360° | 1260 | 3000°K | BC | 155x60 | 100/10 |
| ES14SMD/LD | 14 W | 85/265V | 360° | 1260 | 6500°K | LD | 155x60 | 100/10 |
| ES23SMD/BC | 23 W | 85/265V | 360° | 2070 | 3000°K | BC | 165x60 | 100/10 |
| ES23SMD/LD | 23 W | 85/265V | 360° | 2070 | 6500°K | LD | 165x60 | 100/10 |
| ES34SMD/LD | 34 W | 85/265V | 360° | 3060 | 6500°K | LD | 205x83 | 50/10 |

Acabado:

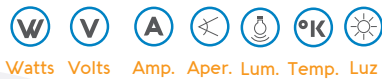
Cuerpo de aluminio y PVC blanco
Difusor de cristal transparente

A60 Filamento LED 4W

NUEVO



Clave



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|--------------------|-------|-------|-------|-------|------|--------|-----|
| A60FILED4/BC | 4W | 127V | 0.031 | 360° | 460 | 2700°K | BC |
| NUEVO A60FILED4/LD | 4W | 127V | 0.440 | 360° | 460 | 6500°K | LD |

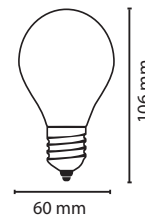
Acabado:

Difusor de cristal transparente



A60 Filamento LED 8W

NUEVO



Clave



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|--------------------|-------|-------|-------|-------|------|--------|-----|
| A60FILED8/BC | 8W | 127V | 0.062 | 360° | 820 | 2700°K | BC |
| NUEVO A60FILED8/LD | 8W | 127V | 0.880 | 360° | 920 | 6500°K | LD |

Acabado:

Difusor de cristal transparente



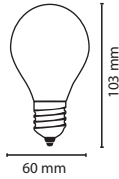
A60DIM
Filamento Dimeable



E-26



10,000 HORAS DE VIDA



Clave

Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | |
|------------|----|------|-------|------|-----|--------|----|
| A60DIM4/BC | 4W | 127V | 0.031 | 360° | 500 | 3000°K | BC |
| A60DIM4/LD | 4W | 127V | 0.031 | 360° | 500 | 6500°K | LD |

Acabado:

Difusor de policarbonato

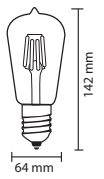


ST64 TIPO PERA Filamento LED



E-26

35,000 HORAS DE VIDA



Clave

Watts Volts Amp. Aper. Lum. Temp. Luz

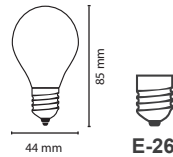
| | | | | | | | |
|---------------|----|------|-------|------|-----|--------|----|
| ST64FILED8/BC | 8W | 127V | 0.062 | 360° | 820 | 2700°K | BC |
|---------------|----|------|-------|------|-----|--------|----|

Acabado:

Difusor de cristal transparente



S14 Filamento LED



10,000 HORAS DE VIDA

E-26



Clave

Watts Volts Amp. Aper. Lum. Temp. Luz

| | | | | | | | |
|-----------|----|------|-------|------|----|--------|----------|
| S14LED/CL | 1W | 127V | 0.009 | 360° | 70 | 2700°K | BC |
| S14LED/VE | 1W | 127V | 0.009 | 360° | 30 | - | VERDE |
| S14LED/RO | 1W | 127V | 0.009 | 360° | 30 | - | ROJO |
| S14LED/AM | 1W | 127V | 0.009 | 360° | 30 | - | AMARILLO |
| S14LED/AZ | 1W | 127V | 0.009 | 360° | 30 | - | AZUL |

NUEVO
Mayor intensidad de color con el filamento LED de color.

Acabado:

Difusor de policarbonato



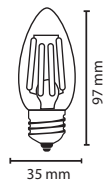
VELA Filamento LED



E-12

E-14

E-26



35,000 HORAS DE VIDA



Clave

Watts Volts Amp. Lum. Base Temp. Aper. Luz

| | | | | | | | | |
|----------------|----|------|-------|-----|-----|--------|------|----|
| VEFILED4E12/BC | 4W | 127V | 0.031 | 460 | E12 | 2700°K | 360° | BC |
| VEFILED4E12/LD | 4W | 127V | 0.031 | 460 | E12 | 6400°K | 360° | LD |
| VEFILED4E14/BC | 4W | 127V | 0.031 | 460 | E14 | 2700°K | 360° | BC |
| VEFILED4E14/LD | 4W | 127V | 0.031 | 460 | E14 | 6400°K | 360° | LD |
| VEFILED4E26/BC | 4W | 127V | 0.031 | 460 | E26 | 2700°K | 360° | BC |
| VEFILED4E26/LD | 4W | 127V | 0.031 | 460 | E26 | 6400°K | 360° | LD |

Acabado:

Difusor de cristal transparente



NUEVO

LED
SMD

VELA Filamento Dimeable



10,000
HORAS DE VIDA



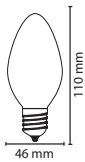
| Clave | Watts | Volts | Amp. | Aper. | Lum. | Base | Temp. | Luz |
|--------------|-------|-------|-------|-------|------|------|--------|-----|
| VEDIM4E12/BC | 4 W | 127V | 0.031 | 360° | 500 | E12 | 3000°K | BC |
| VEDIM4E12/LD | 4 W | 127V | 0.031 | 360° | 500 | E12 | 6500°K | LD |
| VEDIM4E14/BC | 4 W | 127V | 0.031 | 360° | 500 | E14 | 3000°K | BC |
| VEDIM4E14/LD | 4 W | 127V | 0.031 | 360° | 500 | E14 | 6500°K | LD |
| VEDIM4E26/BC | 4 W | 127V | 0.031 | 360° | 500 | E26 | 3000°K | BC |
| VEDIM4E26/LD | 4 W | 127V | 0.031 | 360° | 500 | E26 | 6500°K | LD |

Acabado:

Difusor de policarbonato



FLAMA Filamento FL4



10,000
HORAS DE VIDA



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Base | Temp. | Luz |
|-------------|-------|-------|------|-------|------|------|--------|-----|
| FL4FILED/BC | 4 W | 127V | 0.06 | 360° | 460 | E26 | 2700°K | BC |
| FL4FILED/LD | 4 W | 127V | 0.06 | 360° | 460 | E26 | 6400°K | LD |

Acabado:

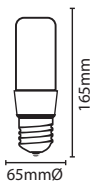
Difusor de cristal transparente



BALA LED Luz Fuego



25,000
HORAS DE VIDA



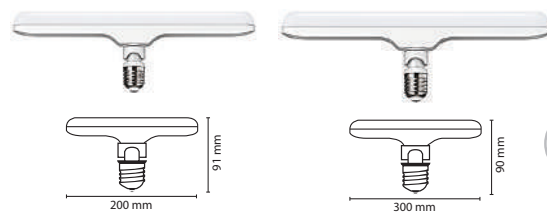
| Clave | Watts | Volts | Amp. | Aper. | Temp. | Luz |
|----------|-------|-------|-------|-------|--------|-----|
| FFT65LED | 2W | 127V | 0.032 | 270° | 1500°K | BC |

Acabado:

PBT Aluminio con recubrimiento en PC color naranja



TUBULAR AJUSTABLE LED



25,000
HORAS DE VIDA



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz | Emp. |
|--------------|-------|----------|-------|-------|------|--------|-----|--------|
| T200LED12/LD | 12W | 100/240V | 0.009 | 200° | 1200 | 6500°K | LD | 100/10 |
| T300LED18/LD | 18W | 100/240V | 0.014 | 200° | 1800 | 6500°K | LD | 50/5 |



Acabado:

Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino



OVAL LED



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz | Emp. |
|---------------|-------|----------|-------|-------|------|--------|-----|------|
| ED90LED40/LD | 40W | 100/240V | 0.031 | 360° | 4100 | 6500°K | LD | 24/3 |
| ED120LED70/LD | 70W | 100/240V | 0.055 | 360° | 7100 | 6500°K | LD | 12/3 |

Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino



TUBULAR TIPO VENTILADOR LED



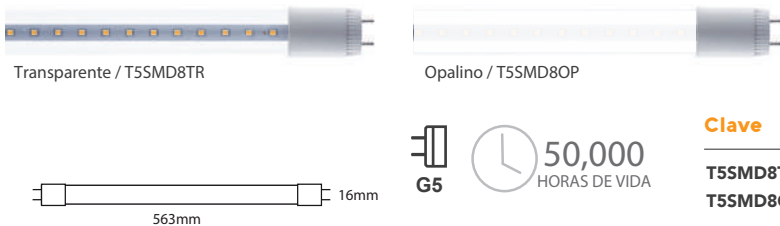
| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz | Med. (axb/mm) | Emp. |
|-------|-------|----------|-------|-------|------|--------|-----|---------------|------|
| FAN26 | 26W | 100/240V | 0.204 | 360° | 2100 | 6400°K | LD | 52x234 | 50/5 |
| FAN39 | 39W | 100/240V | 0.307 | 360° | 3120 | 6400°K | LD | 73x234 | 25/5 |
| FAN52 | 52W | 100/240V | 0.409 | 360° | 4160 | 6400°K | LD | 90x234 | 25/5 |



Acabado:
Cuerpo de aluminio y PVC blanco
Difusor de acrílico opalino



T5 LED 56.3 cm



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|-------------|-------|-------|-------|-------|------|--------|-----|
| T5SMD8TR/LD | 8W | 127V | 0.062 | 330° | 1200 | 6500°K | LD |
| T5SMD8OP/LD | 8W | 127V | 0.062 | 330° | 1200 | 6500°K | LD |



Acabado:
Difusor de acrílico
Disipador de calor de aluminio
Driver electrónico integrado

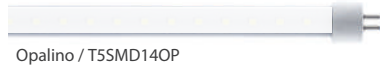




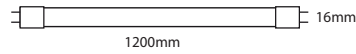
T5 LED 120 cm



Transparente / T5SMD14



Opalino / T5SMD14OP



G5 50,000 HORAS DE VIDA

Acabado:
Difusor de acrílico
Disipador de calor de aluminio
Driver electrónico integrado



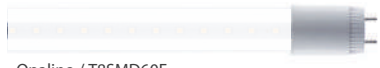
| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz |
|--------------|-------|----------|-------|-------|-------|--------|-----|
| T5SMD14/LD | 14W | 100/130V | 0.141 | 330° | 1200 | 6500°K | LD |
| T5SMD14OP/LD | 14W | 127 | | 330° | 2400 | 6500°K | LD |



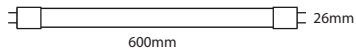
T8 LED Cristal Transparente y opalino 60 cm



Transparente / T8SMD60CC



Opalino / T8SMD60F



G13 50,000 HORAS DE VIDA

Acabado:
Difusor de cristal transparente
Driver electrónico integrado



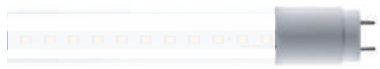
| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|--------------|-------|---------|-------|-------|------|--------|-----|
| T8SMD60CC/BC | 9W | 85/145V | 0.070 | 330° | 800 | 2700°K | BC |
| T8SMD60CC/LD | 9W | 85/145V | 0.070 | 360° | 800 | 6500°K | LD |
| T8SMD60F/LD | 9W | 90/265V | 0.070 | 360° | 800 | 6500°K | LD |



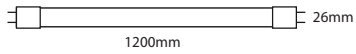
T8 LED Cristal Transparente y Opalino 120 cm



Transparente / T8SMD18CC



Opalino / T8SMD18OP



G13 50,000 HORAS DE VIDA

Acabado:
Difusor de cristal
Driver electrónico integrado



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|--------------|-------|---------|-------|-------|------|--------|-----|
| T8SMD18CC/BC | 18W | 85/265V | 0.141 | 330° | 1500 | 2700°K | BC |
| T8SMD18CC/LD | 18W | 85/265V | 0.141 | 330° | 1176 | 6400°K | LD |
| T8SMD18OP/LD | 18W | 85/265V | | 330° | 1600 | 6500°K | LD |



T8 LED Cristal de Colores 120 cm



G13

50,000 HORAS DE VIDA

Acabado:
Difusor de cristal transparente
Driver electrónico integrado



| Clave | Watts | Volts | Aper. | Luz |
|----------|-------|---------|-------|----------|
| T8SMD/RO | 18W | 85/265V | 330° | Rojo |
| T8SMD/AZ | 18W | 85/265V | 330° | Azul |
| T8SMD/VE | 18W | 85/265V | 330° | Verde |
| T8SMD/AM | 18W | 85/265V | 330° | Amarillo |
| T8SMD/MO | 18W | 85/265V | 330° | Morado |

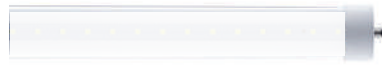




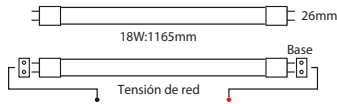
T8 LED Slim FA8 Transparente y Opalino 120cm



Transparente / T8SMD120CFA8



Opalino / T8SMD120CFA8OP



Fa8

50,000 HORAS DE VIDA

Acabado:
Difusor de cristal transparente



Clave

T8SMD120CFA8/LD 18W 85/265V 0.141 110° 1500 6500°K LD

T8SMD120CFA8OP/LD 18W 85/265V 0.141 110° 1500 6500°K LD



T8 LED Slim FA8 Transparente 240cm



Fa8

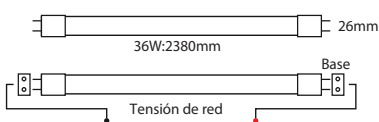
50,000 HORAS DE VIDA

Acabado:
Difusor de cristal transparente

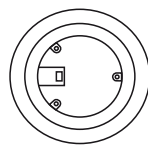


Clave

T8SMD240CFA8/LD 36W 85/265V 0.283 110° 3000 6500°K LD



LÁMPARA CIRCULAR LED Base Magnética



215mm

50,000 HORAS DE VIDA

Acabado:
Difusor de acrílico
Driver electrónico integrado

Nota:
Base magnética, No requiere herramientas para su colocación en superficies metálicas



Clave

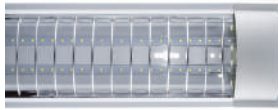
CLED20/LD 20W 127V 0.157 180° 1800 6500°K LD



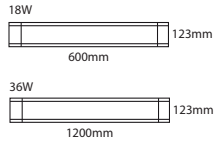


LUMINARIOS DE LED
INTERIOR – EXTERIOR
Y DE EMERGENCIA

LUMINARIO CON REJILLA con 2 tiras LED



80,000
HORAS DE VIDA



Acabado:
Base reflectora de lámina de acero blanca
Rejillas de acrílico platinado cromo
2 tapas laterales de PVC blancas

**Clave**

| | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz |
|-------------------|-------|---------|-------|-------|-------|--------|-----|
| LULED2X9R | 18W | 85/265V | 0.141 | 120° | 1400 | 6500°K | LD |
| LULED2X18R | 36W | 85/145V | 0.45 | 120° | 2800 | 6500°K | LD |

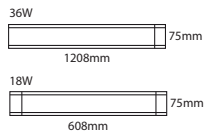
Incluye:
• 2 módulos lineales LED
• Driver electrónico integrado



LUMINARIO LED Tipo barra / cubierta opalina



80,000
HORAS DE VIDA



Acabado:
Base reflectora de lámina de acero blanca
Difusor de acrílico opalino
2 tapas laterales de PVC blancas

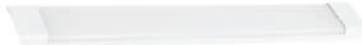
**Clave**

| | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz |
|-----------------|-------|---------|-------|-------|-------|--------|-----|
| TAO18LED | 18W | 85/265V | 0.141 | 120° | 1400 | 6500°K | LD |
| TAO36LED | 36W | 85/265V | 0.283 | 120° | 2800 | 6500°K | LD |

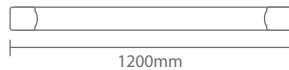
Incluye:
• 2 módulos lineales LED
• Driver electrónico integrado
• 2 grapas de sujeción



LUMINARIO LED LINEAL para uso Interior



50,000
HORAS DE VIDA



Acabado:
Base reflectora de lámina de acero blanca
Difusor de acrílico opalino
2 tapas laterales de PVC blancas

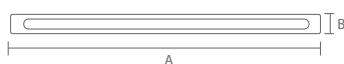
**Clave**

| | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz |
|--------------------|-------|---------|------|-------|-------|--------|-----|
| REK54LED/LD | 54W | 85/265V | 0.34 | 120° | 3600 | 6500°K | LD |

Incluye:
• 2 módulos lineales LED
• Driver electrónico integrado
• 2 grapas de sujeción



LUMINARIO LED ULTRADELGADO



80,000
HORAS DE VIDA

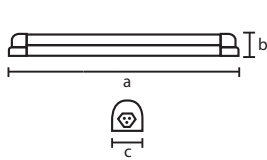
Clave

| | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Med. (axb/mm) |
|------------------|-------|-------|-------|-------|-------|--------|-----|------------------|
| SKIN5/BC | 5W | 127V | 0.039 | 105° | 425 | 3000°K | BC | 284x23 |
| SKIN5/LD | 5W | 127V | 0.039 | 105° | 425 | 6500°K | LD | 284x23 |
| SKIN9/BC | 9W | 127V | 0.070 | 105° | 765 | 3000°K | BC | 584x23 |
| SKIN9/LD | 9W | 127V | 0.070 | 105° | 765 | 6500°K | LD | 584x23 |
| SKIN14/BC | 14W | 127V | 0.110 | 105° | 1190 | 3000°K | BC | 884x23 |
| SKIN14/LD | 14W | 127V | 0.110 | 105° | 1190 | 6500°K | LD | 884x23 |
| SKIN18/BC | 18W | 127V | 0.141 | 105° | 1530 | 3000°K | BC | 1184x23 |
| SKIN18/LD | 18W | 127V | 0.141 | 105° | 1530 | 6500°K | LD | 1184x23 |

Acabado:
Cuerpo de aluminio color blanco
Difusor de acrílico semi opalino



MINI LÁMPARAS LED INTERCONECTABLES



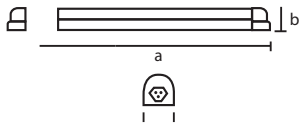
80,000 HORAS DE VIDA

Acabado:
Cuerpo de plástico
Difusor de acrílico opalino

*NOTA: El modelo TL36 viene con cuerpo de aluminio
Accesorios incluidos

| Clave | Watts | Volts | Amp. | Apertura | Lumen | Temp. | Luz | Med. (axb/mm) | Emp. |
|--------------|--|-------|-------|----------|-------|--------|-----|---------------|--------|
| TL5LED/LD | 5W | 127V | 0.039 | 120° | 500 | 6400°K | LD | 288x23x34 | 25/10 |
| TL9LED/BC | 9W | 127V | 0.070 | 120° | 860 | 3000°K | BC | 568x23x24 | 30/10 |
| TL9LED/LD | 9W | 127V | 0.070 | 120° | 860 | 6400°K | LD | 568x23x24 | 30/10 |
| TL14LED/LD | 14W | 127V | 0.110 | 120° | 1100 | 6400°K | LD | 868x23x24 | 25/10 |
| TL18LED/BC | 18W | 127V | 0.141 | 120° | 1530 | 3000°K | BC | 1200x40x22 | 30/10 |
| TL18LED/LD | 18W | 127V | 0.141 | 120° | 1530 | 6400°K | LD | 1200x40x22 | 30/10 |
| * TL36LED/LD | 36W | 127V | 0.283 | 120° | 3000 | 6400°K | LD | 2400x40x22 | 25/10 |
| TL3CON | Conec. Flex. de 3 Línea, 10 cm. de cable | | | | | | | | 100/20 |

MINI LÁMPARAS LED INTERCONECTABLES DE COLORES



80,000 HORAS DE VIDA

Acabado:
Cuerpo de plástico
Difusor de acrílico opalino
Accesorios incluidos

| Clave | Watts | Volts | Amp. | Luz | Med. (axb/mm) |
|------------|-------|---------|------|----------|---------------|
| TL18LED/RO | 18W | 85/145V | 0.4 | Rojo | 1178x23x34 |
| TL18LED/AZ | 18W | 85/145V | 0.4 | Azul | 1178x23x34 |
| TL18LED/NE | 18W | 85/145V | 0.4 | Verde | 1178x23x34 |
| TL18LED/AM | 18W | 85/145V | 0.4 | Amarillo | 1178x23x34 |
| TL18LED/MO | 18W | 85/145V | 0.4 | Morado | 1178x23x34 |

Colores:



30/5

LUMINARIO LED TIPO CORCHOLATA para sobreponer y empotrar



Sobreponer

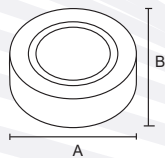


Empotrar

50,000 HORAS DE VIDA

Acabado:
Cuerpo de lámina de acero inoxidable color satin.
Difusor de acrílico semi opalino

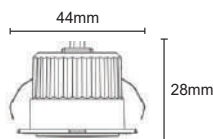
Incluye:
• Driver electrónico integrado
• 2 piezas, 1 luminario de empotrar y una cubierta de sobreponer



| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz |
|-----------|-------|---------|-------|-------|-------|--------|-----|
| EM3LED/SA | 3W | 85/265V | 0.023 | 120° | 270 | 6400°K | LD |

10/3

LUMINARIO LED para empotrar en plafón



Acabado:
Cuerpo de plástico



| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Emp. |
|-------------|-------|---------|------|-------|-------|--------|-----|-------|
| EMR11LED/BC | 3W | 85/265V | 0.02 | 38° | 240 | 2700°K | BC | 100/5 |
| EMR11LED/LD | 3W | 85/265V | 0.02 | 38° | 240 | 6500°K | LD | 100/5 |

LUMINARIO LED DIRIGIBLE para empotrar en bote o plafón



Acabado:
Cuerpo de polímero plástico blanco
Difusor de acrílico transparente

Incluye:
• Driver electrónico electrónico



| Clave | Watts | Volts | Amp. | Lum. | Temp. | Luz | Med. (axb/mm) |
|------------|-------|---------|------|------|--------|-----|---------------|
| EMSMD7/BC | 7W | 90/265V | 0.09 | 600 | 3000°K | BC | 90x30 |
| EMSMD7/LD | 7W | 90/265V | 0.09 | 600 | 6500°K | LD | 90x30 |
| EMSMD9/BC | 9W | 90/265V | 0.09 | 750 | 3000°K | BC | 113x40 |
| EMSMD9/LD | 9W | 90/265V | 0.09 | 750 | 6500°K | LD | 113x40 |
| EMSMD12/BC | 12W | 90/265V | 0.09 | 1000 | 3000°K | BC | 133x45 |
| EMSMD12/LD | 12W | 90/265V | 0.09 | 1000 | 6500°K | LD | 133x45 |



LUMINARIO LED DIRIGIBLE para empotrar en plafón

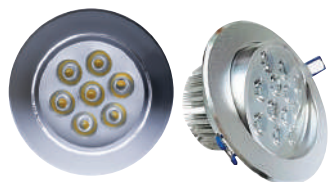


Acabado:
Cuerpo de plástico

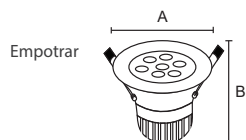


| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Emp. |
|-----------|-------|---------|------|-------|-------|--------|-----|--------|
| EM7DIR/BC | 7W | 85-265V | 0.09 | 38° | 650 | 3000°K | BC | 100/20 |
| EM7DIR/LD | 7W | 85-265V | 0.09 | 38° | 650 | 6500°K | LD | 100/20 |

LUMINARIO LED DIRIGIBLE DE ALUMINIO para empotrar en plafón



Acabado:
Cuerpo de aluminio
Difusor de lentillas acrílicas transparentes
Incluye:
• Driver electrónico remoto



| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Med. (axb/mm) | Empaque |
|-----------|-------|----------|-------|-------|-------|--------|-----|---------------|---------|
| ALUX3/BC | 3 W | 110/240V | 0.023 | 120° | 300 | 3000°K | BC | 88x48 | 50/5 |
| ALUX3/LD | 3 W | 110/240V | 0.023 | 120° | 300 | 6400°K | LD | 88x48 | 50/5 |
| ALUX7/BC | 7 W | 110/240V | 0.055 | 120° | 700 | 3000°K | BC | 110x78 | 40/5 |
| ALUX7/LD | 7 W | 110/240V | 0.055 | 120° | 700 | 6400°K | LD | 110x78 | 40/5 |
| ALUX12/BC | 12 W | 110/240V | 0.094 | 120° | 1200 | 3200°K | BC | 138x65 | 24/5 |
| ALUX12/LD | 12 W | 110/240V | 0.094 | 120° | 1200 | 6400°K | LD | 138x65 | 24/5 |



PANEL CIRCULAR LED para empotrar



Acabado:
Cubierta de plástico,
base de aluminio
Difusor antibrillo

20,000
HORAS DE VIDA

| Clave | Watts | Volts | Amp. | Apertura | Lumen | Temp. | Luz | Med. (axb/mm) | Empaque |
|---------|-------|----------|------|----------|-------|--------|-----|---------------|---------|
| MP7/BC | 7W | 85/265V | 0.11 | 140° | 480 | 3000°K | BC | 120 x 20 | 40/10 |
| MP7/LD | 7W | 85/265V | 0.11 | 140° | 480 | 6500°K | LD | 120 x 20 | 40/10 |
| MP10/BC | 10W | 85/265V | 0.15 | 140° | 720 | 3000°K | BC | 146 x 20 | 30/10 |
| MP10/LD | 10W | 85/265V | 0.15 | 140° | 720 | 6500°K | LD | 146 x 20 | 30/10 |
| MP12/LD | 12W | 127/265V | 0.20 | 140° | 900 | 6500°K | LD | 170 x 20 | 30/10 |
| MP20/LD | 20W | 127/265V | 0.32 | 140° | 1440 | 6500°K | LD | 225 x 20 | 20/10 |

PANEL LED CIRCULAR para empotrar - AJUSTABLE



Acabado:
Cuerpo de aluminio blanco
Difusor de acrílico opalino

NUEVO Sistema Ajustable

35,000
HORAS DE VIDA

| Clave | Watts | Volts | Amp. | Apertura | Lumen | Temp. | Luz | Med. (axb/mm) | Empaque |
|------------|-------|---------|-------|----------|-------|--------|-----|---------------|---------|
| SKY7PL/BC | 7 W | 85/265V | 0.11 | 105° | 480 | 3000°K | BC | 100x80 | 100/5 |
| SKY7PL/LD | 7 W | 85/265V | 0.11 | 105° | 480 | 6500°K | LD | 100x80 | 100/5 |
| SKY10PL/BC | 10 W | 85/265V | 0.078 | 105° | 720 | 3000°K | BC | 115x80 | 100/5 |
| SKY10PL/LD | 10 W | 85/265V | 0.078 | 105° | 720 | 6500°K | LD | 115x80 | 100/5 |
| SKY15PL/BC | 15 W | 85/265V | 0.26 | 105° | 800 | 3000°K | BC | 173x80 | 60/5 |
| SKY15PL/LD | 15W | 85/265V | 0.26 | 105° | 800 | 6500°K | LD | 172x90 | 60/5 |
| SKY20PL/BC | 20 W | 85/265V | 0.157 | 105° | 1440 | 3000°K | BC | 225x80 | 20/5 |
| SKY20PL/LD | 20 W | 85/265V | 0.157 | 105° | 1440 | 6500°K | LD | 225x80 | 20/5 |

PANEL LED CIRCULAR para sobreponer



Acabado:
Cuerpo de aluminio blanco
Difusor de acrílico opalino

35,000
HORAS DE VIDA

| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Med. (axb/mm) | Emp. |
|-----------|-------|----------|------|-------|-------|--------|-----|---------------|------|
| SOLE8/BC | 8W | 85/265V | 0.13 | 105° | 640 | 3000°K | BC | 115x32 | 50/5 |
| SOLE8/LD | 8W | 85/265V | 0.13 | 105° | 640 | 6500°K | LD | 115x32 | 50/5 |
| SOLE12/BC | 12W | 127/265V | 0.20 | 105° | 900 | 3000°K | BC | 170x32 | 30/5 |
| SOLE12/LD | 12W | 127/265V | 0.20 | 105° | 900 | 6500°K | LD | 160x26 | 30/5 |
| SOLE18/BC | 18W | 127/265V | 0.30 | 105° | 1350 | 6500°K | BC | 220x32 | 20/5 |
| SOLE18/LD | 18W | 127/265V | 0.30 | 105° | 1350 | 3000°K | LD | 220x28 | 20/5 |

PANEL LED CIRCULAR de Sobreponer con BASE E-26



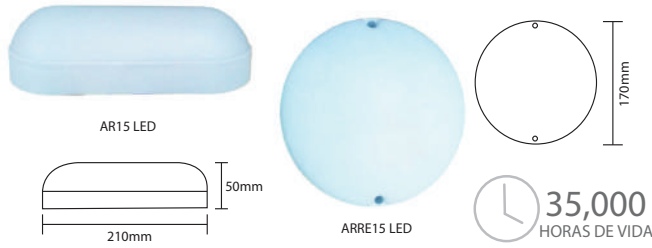
Acabado:
Cuerpo de aluminio
Difusor de acrílico opalino

35,000
HORAS DE VIDA

| Clave | Watts | Volts | Amp. | Apertura | Lumen | Temp. | Luz |
|-------|-------|----------|------|----------|-------|--------|-----|
| BOWL | 12W | 100/240V | 0.09 | 120° | 880 | 6500°K | LD |

20/2

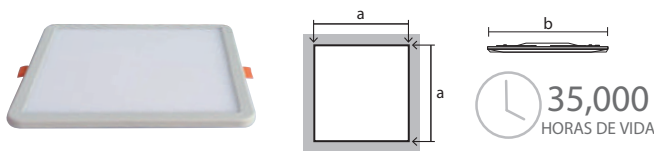
ARBOTANTE LED de sobreponer



| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz |
|-----------|-------|---------|-------|-------|-------|--------|-----|
| AR15LED | 15W | 85/265V | 0.118 | 120° | 1100 | 6500°K | LD |
| ARRE15LED | 15W | 85/265V | 0.118 | 120° | 1100 | 6500°K | LD |



PANEL LED CUADRADO para empotrar - AJUSTABLE

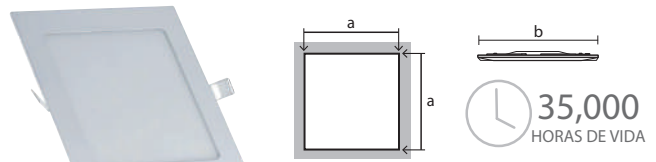


| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Med. (axb/mm) | Emp. |
|-----------|-------|----------|-------|-------|-------|--------|-----|---------------|------|
| CUAD20/LD | 20 W | 127/254V | 0.157 | 105° | 1400 | 6500°K | LD | 225x12 | 20/5 |

Acabado:
Cuerpo de aluminio blanco
Difusor de acrílico opalino



PANEL LED CUADRADO PLANO



| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Med. (axb/mm) | Emp. |
|----------|-------|----------|-------|-------|-------|--------|-----|---------------|-------|
| CUAD7/LD | 7W | 127/254V | 0.055 | 105° | 300 | 6500°K | LD | 100x100 | 100/5 |

Acabado:
Cuerpo de aluminio blanco
Difusor de acrílico opalino

PANEL LED CUADRADO para sobreponer

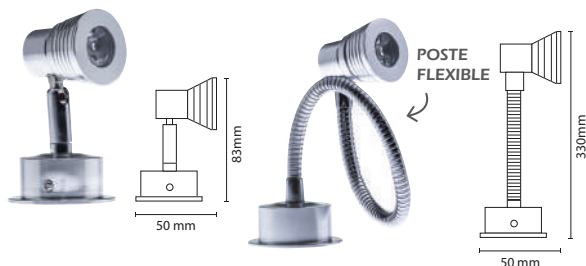


| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Med. (axb/mm) | Emp. |
|----------|-------|----------|------|-------|-------|--------|-----|---------------|------|
| CUT12/LD | 12W | 127/265V | 0.20 | 105° | 900 | 6500°K | LD | 170x32 | 30/5 |
| CUT18/LD | 18W | 127/265V | 0.30 | 105° | 1350 | 6500°K | LD | 220x32 | 20/5 |
| CUT24/LD | 24W | 127/265V | 0.32 | 105° | 1800 | 6500°K | LD | 300x32 | 20/5 |

Acabado:
Cuerpo de aluminio blanco
Difusor de acrílico opalino



LUMINARIOS LED DECORATIVOS DIRIGIBLES Mini-Canope de Aluminio



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|-----------|-------|----------|-------|-------|------|--------|-----|
| FAROLED | 1W | 100/230V | 0.007 | 60° | 100 | 6400°K | LD |
| FAROLEDPL | 3W | 100/230V | 0.023 | 60° | 270 | 6400°K | LD |

Acabado:
Cuerpo de aluminio
Difusor de acrílico transparente

Incluye:
• Driver electrónico integrado



LUMINARIO LED DE PARED para empotrar o sobreponer



Acabado:
Cuerpo de polímero blanco

25,000
HORAS DE VIDA



| Clave | Watts | Volts | Amp. | Aper. Lumen | Temp. | Luz | Color |
|----------|-------|-------|-------|-------------|-------|--------|-----------|
| WL3NE/BC | 3W | 127V | 0.023 | 120° | 150 | 3000°K | BC Negro |
| WL3NE/LD | 3W | 127V | 0.023 | 120° | 150 | 6500°K | LD Negro |
| WL3BL/BC | 3W | 127V | 0.023 | 120° | 150 | 3000°K | BC Blanco |
| WL3BL/LD | 3W | 127V | 0.023 | 120° | 150 | 6500°K | LD Blanco |



LUMINARIO DE CORTESIA LED REDONDO para empotrar o sobreponer



Acabado:
Cuerpo de polímero blanco

25,000
HORAS DE VIDA



| Clave | Watts | Volts | Amp. | Aper. Lumen | Temp. | Luz | Color |
|----------|-------|-------|-------|-------------|-------|--------|-----------|
| RP3NE/BC | 3W | 127V | 0.023 | 90° | 200 | 2700°K | BC Negro |
| RP3NE/LD | 3W | 127V | 0.023 | 90° | 200 | 6500°K | LD Negro |
| RP3BL/BC | 3W | 127V | 0.023 | 90° | 200 | 2700°K | BC Blanco |
| RP3BL/LD | 3W | 127V | 0.023 | 90° | 200 | 6500°K | LD Blanco |



ARBOTANTE DE PARED CON GLOBO



INCLUYE DE OBSEQUIO
LÁMPARA LED
A60 DE 9 W 6400°K
LUZ DE DÍA



| Clave | Watts | Volts | Amp. | Aper. Lum. | Temp. | Luz |
|-----------|-------|--------|-------|------------|-------|-----------|
| AR9GL/E26 | 9W | 85/265 | 0.071 | 140° | 810 | 6400°K LD |

Acabado:
Cuerpo de polímero reciclable en color negro
Difusor de acrílico facetado transparente reciclable
(Plástico ABS + PMMA)

Nota:
Utiliza cualquier lámpara con base E-26



ARBOTANTE DE PARED CON VASO



INCLUYE DE OBSEQUIO
LÁMPARA LED
A60 DE 9 W 6400°K
LUZ DE DÍA



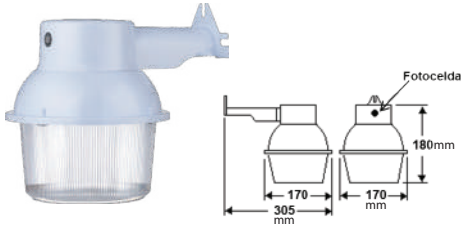
| Clave | Watts | Volts | Amp. | Aper. Lum. | Temp. | Luz |
|-----------|-------|--------|-------|------------|-------|-----------|
| AR9VA/E26 | 9W | 85/265 | 0.071 | 140° | 810 | 6400°K LD |

Acabado:
Cuerpo de polímero reciclable en color negro
Difusor de acrílico facetado transparente reciclable
(Plástico ABS + PMMA)

Nota:
Utiliza cualquier lámpara con base E-26



LUMINARIO LED SUBURBANO 15W con fotocelda



50,000 HORAS DE VIDA

Acabado:
Cuerpo de polímero plástico blanco
Difusor de acrílico facetado transparente

Incluye:
• Driver electrónico integrado
• Una fotocelda
• Una entrada para el cable de alimentación IP65

| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|----------|-------|---------|------|-------|------|--------|-----|
| SUB15LED | 15W | 85/240V | 0.30 | 180° | 1400 | 6400°K | LD |



LUMINARIO LED SUBURBANO 20W con fotocelda



50,000 HORAS DE VIDA

Acabado:
Cuerpo de polímero plástico blanco
Difusor de acrílico facetado transparente

Incluye:
• Driver electrónico integrado
• Una fotocelda
• Una entrada para el cable de alimentación IP65

| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|----------|-------|-------|-------|-------|------|--------|-----|
| SUB20LED | 20W | 127V | 0.157 | 180° | 1600 | 6400°K | LD |



LUMINARIO LED SUBURBANO 30W con fotocelda



50,000 HORAS DE VIDA

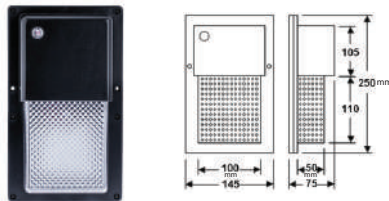
Acabado:
Cuerpo de polímero plástico blanco
Difusor de acrílico facetado transparente

Incluye:
• Driver electrónico integrado
• Una fotocelda
• Una entrada para el cable de alimentación IP65

| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|----------|-------|---------|-------|-------|------|--------|-----|
| SUB30LED | 30W | 85/265V | 0.253 | 180° | 2600 | 6400°K | LD |



ARBOTANTE LED con fotocelda para sobreponer



50,000 HORAS DE VIDA

Acabado:
Cuerpo de PVC negro
Difusor de acrílico transparente facetado

| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Emp. |
|---------|-------|---------|------|-------|-------|--------|-----|------|
| WL10LED | 10W | 85/265V | 0.24 | 180° | 660 | 6400°K | LD | 10/1 |



CAMPANAS LED DE ALUMINIO



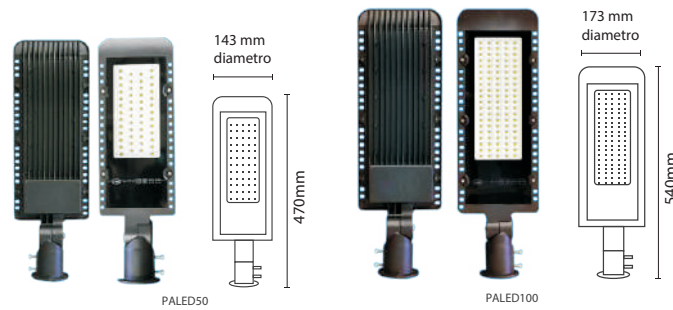
Acabado:
Cuerpo y disipador de calor en aluminio
Difusor semiespecular de la campana
Difusor de la lámpara LED en acrílico opalino

Incluye:
• Driver electrónico integrado
• Arillo para su correcta suspensión

35,000 HORAS DE VIDA

| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Emp. |
|-----------|-------|---------|-------|-------|-------|--------|-----|------|
| CONVEX50 | 50W | 85/240V | 0.393 | 180° | 2200 | 6400°K | LD | 4/1 |
| CONVEX100 | 100W | 85/240V | 0.787 | 180° | 7500 | 6400°K | LD | 1 |
| CONVEX150 | 150W | 85/240V | 1.141 | 180° | 11250 | 6400°K | LD | 1 |

LUMINARIO LED industrial y alumbrado público



Acabado: Aluminio y plástico

| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Emp. |
|----------|-------|----------|-------|-------|-------|--------|-----|------|
| PALED50 | 50W | 100/305V | 0.393 | 120° | 5000 | 6500°K | LD | 10/3 |
| PALED100 | 100W | 100/305V | 0.787 | 120° | 10000 | 6500°K | LD | 8/3 |

50,000 HORAS DE VIDA

LUMINARIO LED INDUSTRIAL para uso exterior "UFO"



Acabado:
Cuerpo de metal negro

50,000 HORAS DE VIDA

| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz | Emp. |
|-----------|-------|---------|------|-------|-------|--------|-----|------|
| RILED150 | 150W | 85/265V | 1.18 | 60° | 15000 | 6500°K | LD | 1 |
| RILED 200 | 200W | 85/265V | 1.57 | 60° | 20000 | 6500°K | LD | 1 |



REFLECTORES LED Ultradelgados



FLAT 10



FLAT 30



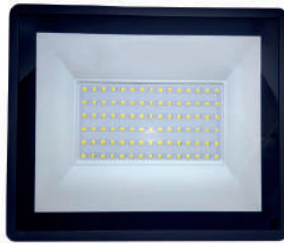
FLAT 50



FLAT COLORES



MULTICOLOR
INCLUYE CONTROL
REMOTO



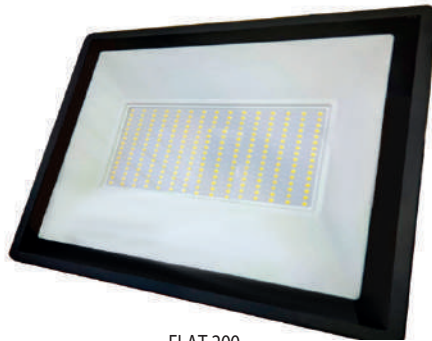
FLAT 80



FLAT 100

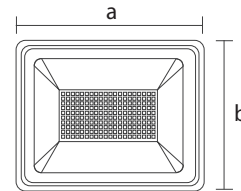


FLAT 150

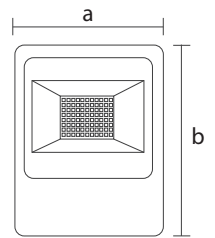


FLAT 200

25,000
HORAS DE VIDA



FLAT 10 / 30 / 50
80 / 100 / 150 / 200



FLAT 50
COLORES

Producto Mejorado:

- Diseño más compacto y ultradelgado
- Sellado de alta calidad
- Nuevo sistema de enfriamiento

Acabado:

- Cuerpo de aluminio color negro
- Difusor de cristal transparente
- Reflector de aluminio semiespecular

Incluye:

- Driver electrónico integrado
- Empaque de silicona para un perfecto sellado
- horquilla basculante como base de sujeción
- Una entrada para toma de corriente IP65

Producto Mejorado
-Multivoltaje 85-265V
-Medidas más compactas



| Clave | Watts | Volts | Amp. | Apertura | Lumen | Temp. | Luz | Med. (axb/mm) | Empaque |
|-------------|-------|---------|------|----------|-------|--------|-------|---------------|---------|
| FLAT 10/BC | 10W | 85/265V | 0.07 | 130° | 800 | 2700°K | BC | 65X90X30 | 60/1 |
| FLAT 10/LD | 10W | 85/265V | 0.07 | 130° | 800 | 6400°K | LD | 65X90X30 | 60/1 |
| FLAT 30/BC | 30W | 85/265V | 0.23 | 130° | 2400 | 2700°K | BC | 100X133X30 | 40/1 |
| FLAT 30/LD | 30W | 85/265V | 0.23 | 130° | 2400 | 6400°K | LD | 100X133X30 | 40/1 |
| FLAT 50/BC | 50W | 85/265V | 0.39 | 130° | 4000 | 2700°K | BC | 135X168X30 | 30/1 |
| FLAT 50/LD | 50W | 85/265V | 0.39 | 130° | 4000 | 6400°K | LD | 135X168X30 | 30/1 |
| FLAT 50/COL | 50W | 85/265V | 0.39 | 130° | 4000 | - | Color | 211X283X41 | 18/1 |
| FLAT 80/LD | 80W | 85/265V | 0.62 | 130° | 5600 | 6400°K | LD | 203X246X35 | 16/1 |
| FLAT 100/BC | 100W | 85/265V | 0.78 | 130° | 8000 | 2700°K | BC | 203X246X35 | 16/1 |
| FLAT 100/LD | 100W | 85/265V | 0.78 | 130° | 8000 | 6400°K | LD | 203X246X35 | 16/1 |
| FLAT 150/LD | 150W | 85/265V | 1.57 | 130° | 12000 | 6400°K | LD | 240X294X38 | 10/1 |
| FLAT 200/LD | 200W | 85/265V | 1.57 | 130° | 12000 | 6400°K | LD | 281x340x38 | 10/1 |

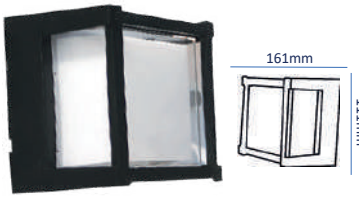
LUMINARIO LED PARA USO INTERIOR Y EXTERIOR

NUEVA LÍNEA DE ARBOTANTES
3 TONALIDADES DE LUZ
 En un mismo Luminario

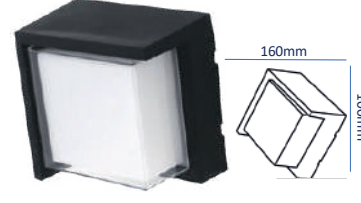
NUEVO
 IP65
 LED SMD



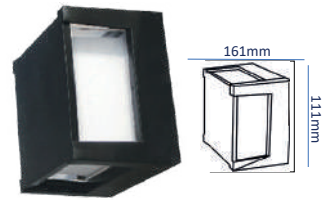
1050



1054



1052



1056



1040



1044



1042



1046

| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|-------|-------|-------|-------|-------|------|-----------|-----|
| 1050 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |
| 1054 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |
| 1052 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |
| 1056 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |
| 1040 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |
| 1044 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |
| 1042 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |
| 1046 | 15W | 127V | 0.025 | 120° | 1350 | Regulable | - |

3000°K 4000°K 6500°K
3 tonos de luz en un mismo luminario

SELECCIONA FÁCILMENTE LA LUZ DE LA LÁMPARA

CUENTA CON SELECTOR DE LUZ

25,000
 HORAS DE VIDA

Acabado:
 Cuerpo de polímero plástico negro
 Difusor de acrílico facetado opaco

Incluye:
 • Driver electrónico integrado



20/1

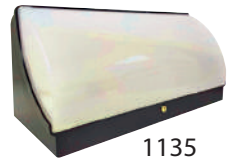
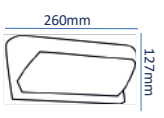
LUMINARIO LED PARA USO INTERIOR Y EXTERIOR

NUEVO
 IP65
 LED SMD

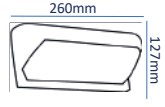
25,000
 HORAS DE VIDA



1130
 (Luz de día)



1135
 (Blanco Cálido)



| Clave | Watts | Volts | Amp. | Aper. | Lum. | Temp. | Luz |
|-------|-------|-------|-------|-------|------|--------|-----|
| 1130 | 20W | 127V | 0.015 | 120° | 1600 | 6500°K | LD |
| 1135 | 20W | 127V | 0.015 | 120° | 1600 | 3000°K | BC |

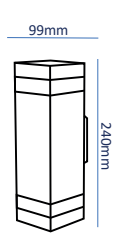
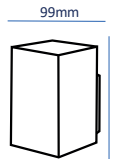
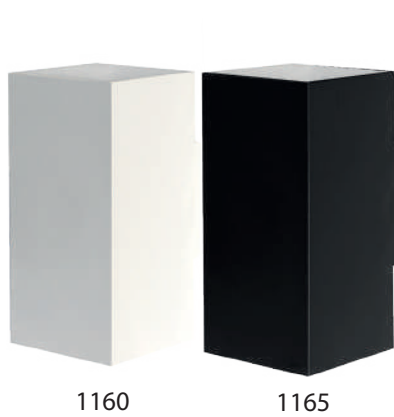
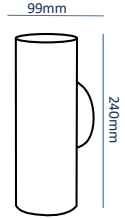
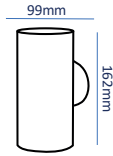
Acabado:
 Cuerpo de polímero plástico negro
 Difusor de acrílico facetado opaco

Incluye:
 • Driver electrónico integrado

20/1

LUMINARIO LED PARA USO INTERIOR Y EXTERIOR

NUEVA LÍNEA DE ARBOTANTES
3 TONALIDADES DE LUZ
 En un mismo Luminario



25,000
HORAS DE VIDA



3000°K 4000°K 6500°K
3 tonos de luz en un mismo luminario

SELECCIONA FÁCILMENTE LA LUZ DE LA LÁMPARA

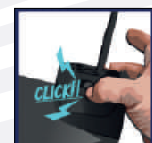


CUENTA CON SELECTOR DE LUZ

Acabado:
 Cuerpo de polímero plástico negro
 Difusor de acrílico facetado opaco

Incluye:
 • Driver electrónico integrado

***Nota:**
 • Es de fácil instalación.
 • Temperatura de luz es regulable.



FÁCIL COLOCACIÓN

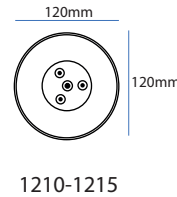
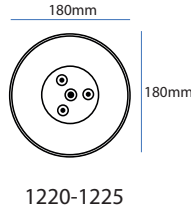
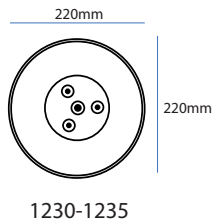
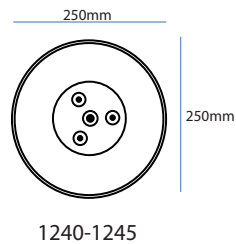
| | W | V | A | Aper. | Lum. | Temp. | Color |
|--------------|----------|----------|----------|--------------|-------------|--------------|--------------|
| Clave | | | | | | | |
| 1120 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Blanco |
| 1125 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Negro |
| 1140 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Blanco |
| 1145 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Negro |
| 1150 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Blanco |
| 1155 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Negro |
| 1160 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Blanco |
| 1165 | 18W | 127V | 0.015 | 38° | 1620 | Regulable | Negro |

20/5

LUMINARIO LED PARA USO INTERIOR Y EXTERIOR

NUEVA LÍNEA DE ARBOTANTES
3 TONALIDADES DE LUZ
 En un mismo Luminario

NUEVO
 IP65
 LED SMD



SELECCIONA FÁCILMENTE LA LUZ DE LA LÁMPARA



CUENTA CON SELECTOR DE LUZ



FÁCIL COLOCACIÓN

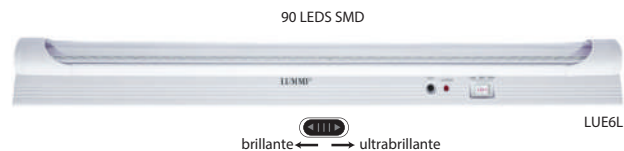
| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Color |
|-------|-------|-------|-------|-------|-------|-----------|--------|
| 1210 | 10W | 127V | 0.015 | 120° | 900 | Regulable | Negro |
| 1215 | 10W | 127V | 0.015 | 120° | 900 | Regulable | Blanco |
| 1220 | 12W | 127V | 0.09 | 120° | 1200 | Regulable | Negro |
| 1225 | 12W | 127V | 0.09 | 120° | 1200 | Regulable | Blanco |
| 1230 | 15W | 127V | 0.025 | 120° | 1500 | Regulable | Negro |
| 1235 | 15W | 127V | 0.025 | 120° | 1500 | Regulable | Blanco |
| 1240 | 18W | 127V | 0.015 | 120° | 1800 | Regulable | Negro |
| 1245 | 18W | 127V | 0.015 | 120° | 1800 | Regulable | Blanco |

Acabado:
 Cuerpo de polímero plástico negro
 Difusor de acrílico facetado opaco

Incluye:
 • Driver electrónico integrado

***Nota:**
 • Es de fácil instalación.
 • Temperatura de luz es regulable.

LÁMPARAS Y LINTERNAS LED DE EMERGENCIA



LUZ DE NOCHE CON FOTOCELDA
LUZ DE EMERGENCIA RECARGABLE
LUZ BLANCA
RECARGABLE A 127V

Enciende automáticamente
al fallar la energía eléctrica

30,000
HORAS DE VIDA

Acabado:
Cuerpo de polímero plástico blanco
Difusor de acrílico transparente
Utiliza batería de Litio

| Clave | Watts | Volts | Amp. | Apertura | Lumen | Temp. | Luz | Autonomía | Med. (axb/mm) | Empaque |
|-------|-------|-------|------|----------|-------|--------|-----|-----------|---------------|---------|
| LUE3L | 3W | 127V | 0.03 | 105° | 250 | 6500°K | LD | 6 hrs. | 335x30x40 | 20/10 |
| LUE6L | 5W | 127V | 0.06 | 105° | 450 | 6500°K | LD | 6 hrs. | 450x50x40 | 20/10 |

LÁMPARA LED PARA CAMPING



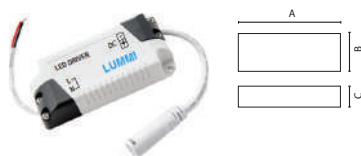
35,000
HORAS DE VIDA

Acabado:
Cuerpo de polímero plástico rojo y negro
Difusor de acrílico transparente

| Clave | Watts | Aper. | Lum. | Temp. | Luz | Aut. |
|--------|-------|-------|------|--------|-----|--------|
| LTLED2 | 1.2W | 360° | 90 | 6500°K | LD | 6 hrs. |

20/1

DRIVER LED

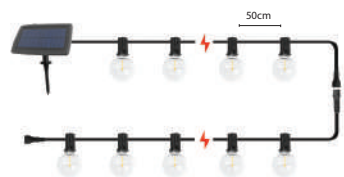


80,000
HORAS DE VIDA

Acabado:
Cuerpo de plástico color blanco
Características:
Frecuencia de operación 50/60 Hz

| Clave | Watts | Volts | Tensión de salida | Med. (axbxc/mm) | Emp. |
|-----------|--------|----------|-------------------|-----------------|-------|
| DRV4-6W | 4/6W | 85/265V | 12DC a 300mA | 67x25x20 | 500/1 |
| DRV9-18W | 9/18W | 85/265V | 12DC a 300mA | 88x25x20 | 500/1 |
| DRV20-24W | 20/24W | 185/265V | 12DC a 300mA | 88x25x20 | 400/1 |

SERIE CON PANEL SOLAR LED (con lámparas led incluidas)



Dimensiones
Longitud: 9.1 mts. con 15 soquets
Distancia entre cada soquet 50 cm

Características:
Frecuencia de operación 50/60 Hz
Se puede cargar con:
-Panel solar
-Cable usb (incluido)
- Se pueden conectar hasta 2 series

| Clave | Watts | Volts | Amp. | Temp. | Entrada | Luz | Emp. |
|----------|-------|-------|------|--------|---------|-----|------|
| SOL15E12 | 10W | 127V | 0.03 | 2700°K | E12 | BC | 12/6 |

Incluye:
15 focos led G40 + 2 de repuesto
Acabado:
Cuerpo de plástico color negro



Dura de:
8-10 hrs
con carga completa

Interruptor con 4 modos de iluminación:

- ✓ Brillante
- ✓ Intermitente
- ✓ Flash lento
- ✓ Flash rápido

Desde el panel puede conectar aparatos eléctricos por medio del USB
* Conectando por medio del panel el consumo es de 3.7 V~

Bajo precio



LUMINARIOS

LUMINARIO TIPO CANALETA Autobalastroado



| Clave | Watts | Volts | Apertura | Med. (axbxc/mm) |
|-------|-------|-------|----------|-----------------|
| CAN15 | 15W | 127V | 360° | 600 x 33 x 48 |
| CAN20 | 20W | 127V | 360° | 700 x 33 x 48 |

Acabado: Canaleta con un balastro electrónico integrado en una de sus bases, cuerpo de aluminio, y accesorios incluidos

Sugerencia de focos:

Lámpara fluorescente T8 de 15W como el Mod. FL15D
Lámpara fluorescente T8 de 20W como el Mod. FL20DT8



LUMINARIO TIPO CANALETA Autobalastroado



| Clave | Watts | Volts | Apertura | Med. (axbxc/mm) |
|-------|-------|-------|----------|-----------------|
| CAN40 | 40W | 127V | 360° | 1320 x 33 x 48 |

Acabado: Canaleta con un balastro electrónico integrado en una de sus bases, cuerpo de aluminio, y accesorios incluidos.

Nota: Puede utilizar cualquier tubo Fluorescente T8 y T12

Sugerencia de focos:

Lámpara fluorescente T8 de 40W como el Mod. FL40DT8 y FL40BLB



Luminarios de empotrar MR11 FIJO



| Clave | Color | Base Inc. |
|-----------|--------|-----------|
| EM8607/BL | Blanco | G24 |
| EM8607/NE | Negro | G24 |
| EM8607/SA | Satín | G24 |

Acabado: Cuerpo de aliación de aluminio con pintura en aplicación electrostática

Incluye:

- 1 Candado de alambre acerado
- 2 Pestañas con resorte
- 1 Base G24 de porcelana blanca con cable para una tensión de 12V hasta 130V
- 75 watts máximo

Nota: Lámpara no incluida



Luminarios de empotrar MR16 FIJO



| Clave | Color | Base Inc. |
|------------|-------------|-----------|
| EM8609/BLM | Blanco Mate | Gx5.3 |
| EM8609/SA | Satín | Gx5.3 |

Acabado: Cuerpo de aliación de aluminio con pintura en aplicación electrostática

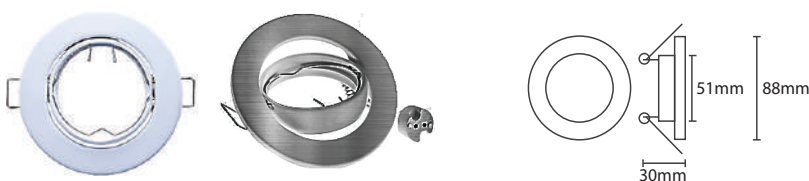
Incluye:

- 1 Candado de alambre acerado
- 2 Pestañas con resorte
- 1 Base Gx5.3 de porcelana blanca con cable para una tensión de 12V hasta 130V
- 75 watts máximo

Nota: Lámpara no incluida



Luminarios de empotrar MR16 DIRIGIBLE



| Clave | Color | Base Inc. |
|-----------|--------|-----------|
| EM1005/BL | Blanco | Gx5.3 |
| EM1005/SA | Satín | Gx5.3 |

Acabado: Cuerpo de aliación de aluminio con pintura en aplicación electrostática

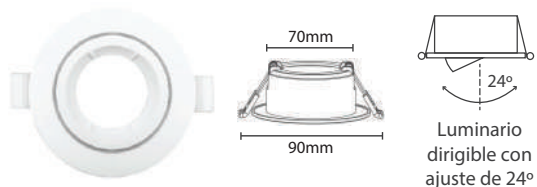
Incluye:

- 1 Candado de alambre acerado
- 2 Pestañas con resorte
- 1 Base Gx5.3 de porcelana blanca con cable para una tensión de 12V hasta 130V
- 75 watts máximo

Nota: Lámpara no incluida



LUMINARIO DE EMPOTRAR EM73 Dirigible



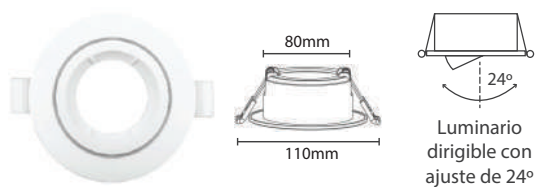
Acabado: PVC blanco
 Puede utilizar: lámpara LED, halógena e incandescente tipo MR16, GU10 o JDR

Nota: no incluye lámpara ni base

| Clave | Watts | Volts | Aper. |
|-------|----------|-------|-------|
| EM73B | MAX. 75W | 127V | 120° |



LUMINARIO DE EMPOTRAR EM74 Dirigible



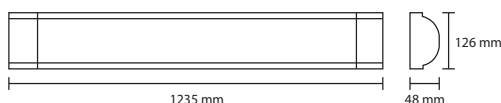
Acabado: PVC blanco
 Puede utilizar: lámpara LED, halógena e incandescente tipo MR16, GU10 o JDR

Nota: no incluye lámpara ni base

| Clave | Watts | Volts | Aper. |
|-------|----------|-------|-------|
| EM74 | MAX. 75W | 127V | 120° |



LUMINARIOS GABINETE



| Clave | Volts | Apertura | Acabado |
|-------|---------|----------|---|
| GRILL | 85/220V | 120° | Base reflectora de lámina de acero blanca Rejillas de acrílico platinado cromo 2 tapas laterales de PVC blancas |

Nota: No incluye lámpara, ni balastro

Ventajas

- Apta para lámparas fluorescentes T8 de 32 o 36W que utilizan un balastro de 2x40W No incluido.
- Apta para 2 lámparas lineales LED T8 de 18W que ya tienen integrado el driver electrónico.

Incluye:

- 4 bases G13 para tubos T8
- Luminario precableado con cable de alimentación
- Kit de fijación para sobreponer



LÁMPARA SUBURBANA



| Clave | Volts | Amp. | Aper. |
|-------|-------|-------|-------|
| SUB65 | 120V | 0.472 | 180° |

Acabado: Cuerpo de polímero plástico blanco
 Difusor de acrílico facetado transparente

Nota: SUB65 NO INCLUYE LÁMPARA
 Puede usar cualquier lámpara E-26



LÁMPARA SUBURBANA 30W

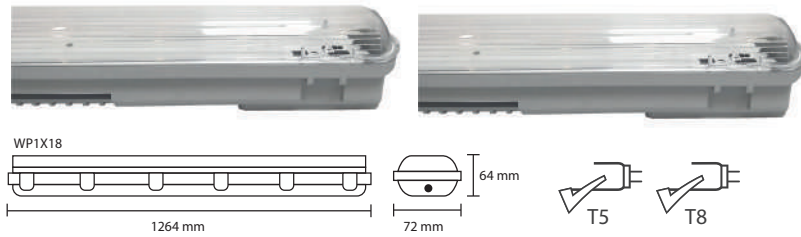


| Clave | Watts | Volts | Amp. | Aper. | Lumen | Temp. | Luz |
|-------|-------|-------|-------|-------|-------|--------|-----|
| SUB30 | 30 W | 120V | 0.241 | 180° | 1800 | 6400°K | LD |

Acabado: Cuerpo de polímero plástico blanco
 Difusor de acrílico facetado transparente
 Nota: SUB30 INCLUYE LÁMPARA AHORRADORA



LUMINARIOS A PRUEBA DE VAPOR PARA 1 TUBO Transparente y opalino



| Clave | Volts | Amp. | Apertura | Cubierta |
|-----------------|---------|-------|----------|--------------|
| WP1X18 | 85/220V | 0.283 | 180° | Transparente |
| WP1X18OP | 85/220V | 0.283 | 180° | Opalina |

Incluye:
Kit de accesorios para sobreponer y suspender, cada lámpara contiene 2 bases G5 (T5) y 2 Bases G13 (T8)

Ventajas
• Apta para 1 lámpara lineal LED T5 o T8 con driver electrónico ya integrado

Nota: No incluye lámpara

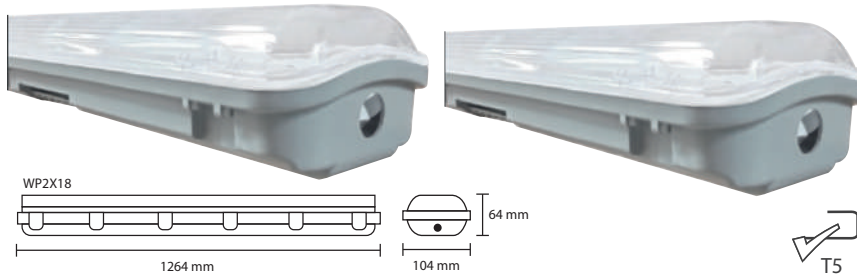
Kit de accesorios

IP65



12/4

LUMINARIOS A PRUEBA DE VAPOR PARA 2 TUBOS Transparente y opalino



| Clave | Volts | Amp. | Apertura | Cubierta |
|-----------------|---------|-------|----------|--------------|
| WP2X18 | 85/220V | 0.283 | 180° | Transparente |
| WP2X18OP | 85/220V | 0.283 | 180° | Opalina |

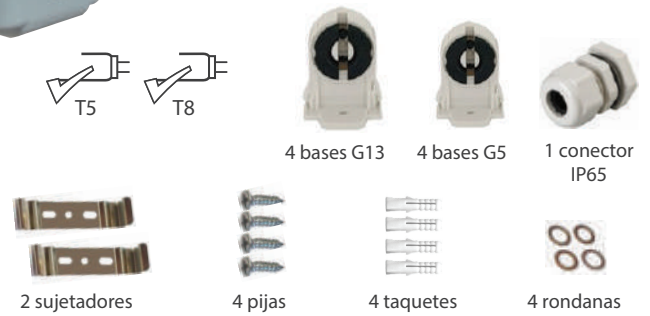
Ventajas
• Apta para 1 lámpara lineal LED T5 o T8 con driver electrónico ya integrado

Incluye:
Kit de accesorios para sobreponer y suspender, cada lámpara contiene 4 bases G5 (T5) y 4 Bases G13 (T8)

Nota: No incluye lámpara

Kit de accesorios

IP65



8/4

FAROLES



| Clave | Watts | Volts | Amp. | Apertura | Color |
|----------------|-----------|-------|-------|----------|--------|
| FA80/NE | 75 W MAX. | 127V | 0.590 | 360° | Negro |
| FA80/BL | 75 W MAX. | 127V | 0.590 | 360° | Blanco |

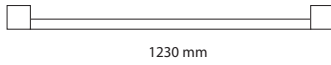
Acabado:
Cuerpo de metal con pintura en aplicación electrostática y secada al horno en colores blanco y negro. Difusor de vidrio transparente.

Nota: Puede utilizar cualquier lámpara E-26

10/1

IP65

CANALETA AUTOBALASTRADA CON TUBO DESINFECTANTE Luz UV Germicida + Ozono



Características:

- Uso instantáneo
- Sistema de adecuado para diferentes aplicaciones (hogar, áreas comunes, hospitales, escuelas, ductos de aire, etc)
- Sencilla instalación, operación y mantenimiento

Acabado: Cuerpo de aluminio

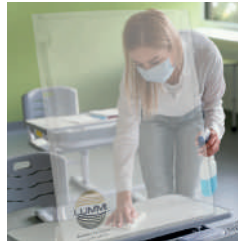
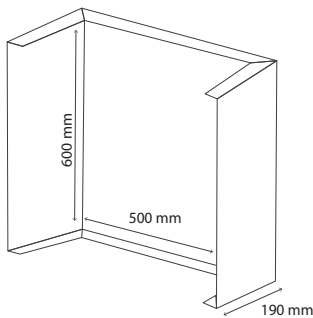
| Clave | Watts | Volts | Amp. | Luz |
|-------|-------|-------|------|-----|
|-------|-------|-------|------|-----|

CAN40UVC 36W 100/130V 0.26 UVC

Elimina hasta el 99.9% de gérmenes, virus y bacterias



MICA PROTECTORA PLÁSTICA



Características:

- Protección contra salpicaduras y gotas.
- Doble cara con revestimiento antiniebla
- Transparente
- Reutilizable
- Material PET

Clave

5060



500 x 600 x 190

Incluye:

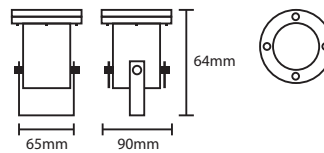
4 chupones para fijar



PORTALÁMPARAS DE EXTERIOR



Utiliza cualquier lámpara con base GX5.3



Acabado:

Cuerpo y disipador de calor en aluminio negro
Difusor de cristal transparente / Junta de silicona

Nota: Lámpara no incluida

Clave

LUSUB/NE



75W MAX. 130/12V 0.59

Incluye:

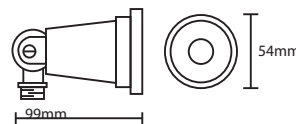
- Base GX5.3
- Una entrada IP65 para cable de alimentación
- Una base basculante para su fijación
- Tornillos inoxidables



Utiliza cualquier lámpara con base E-26

Acabado: Cuerpo de PVC color gris / Portalámparas precableada / Cuerda de 1/2 pulgada con 1 tuerca

Nota: Lámpara no incluida



Incluye:

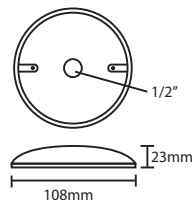
- Base para la lámpara E26
- Rotula giratoria entre el cuerpo y la base
- Empaque de hule para protección contra la humedad
- Tornillos inoxidables

Clave

PO526/GR



75W MAX. 127V 0.59

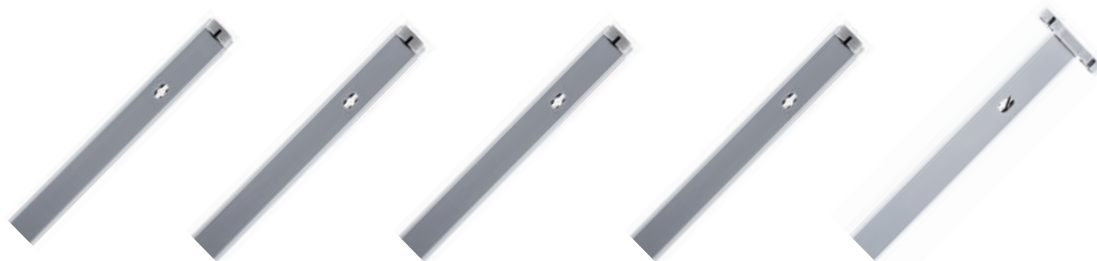


Clave

BA1/GR



CANALETA PARA TUBO T8 LED



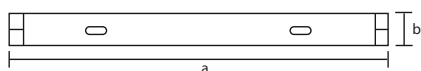
CAN60T8LED
Linkeable

CAN120T8LED
Linkeable

CAN120T8LED/MO
No Linkeable

CAN120T8LED/PL
Electrificado
1 solo lado
Linkeable

CAN120T8X2LED/PL
Linkeable



G13

Acabado:
Cuerpo de lámina de acero con pintura blanca.

Características:
Base G13 y accesorios incluidos.
Se pueden interconectar hasta 10 canales

| Clave | Volts | Descripción | Med. (axb/mm) | Empaque |
|--------------------|----------|---|---------------|---------|
| * CAN60T8LED | 127 | Canaleta 1 x 60cm | 610 x 33 | 50/10 |
| * CAN120T8LED | 100/230V | Canaleta Linkeable 1 x 120cm | 1220 x 33 | 50/10 |
| * CAN120T8LED/MO | 100/230V | Canaleta 120cm (No Linkeable) | 1220 x 33 | 50/1 |
| CAN120T8LED/PL | 100/230V | Canaleta linkeable 120cm (electrificado un solo lado) | 1220 x 33 | 50/10 |
| * CAN120T8X2LED/PL | 100/230V | Canaleta 2 x 120cm | 1220 x 71.5 | 40/1 |

* Electrificado por ambos lados





**ESPECIALIDADES
VARIAS**

BALASTROS ELECTRÓNICOS MULTIWATAJE

| Clave | Watts | Volts | Descripción | Med. (axbxc/mm) |
|-------------------|-----------|-------|-----------------------------------|-----------------|
| BE1X8 | 1X4,6,8 W | 127V | 1X4,6 Y 8W T5 | 162X19,5X17,5 |
| BE1X20 | 1X20 W | 127V | 1X15W A 20W T8 Y T12 | 122X43X25 |
| BE1X40G10Q | 1X40 W | 127V | CIRCULAR 1X16W A 40W, T5, T9, T10 | 89X42X28 |
| BE1X40 | 1X40 W | 127V | 1X17W A 40W, T5, T8, T12 | 89X42X28 |
| BE2X28 | 2X28 W | 127V | 2X28W T5 | 210X28X22 |
| BE2X40 | 2X40 W | 127V | 2X17W A 40W, T5, T8, T12 | 150X40X28 |
| BE3X14 | 3X14 W | 127V | 3X14W T5 | 270X42X30 |
| BE3X28 | 3X28 W | 127V | 3X28W T5 | 270X42X30 |

50/10

DETECTOR DE BILLETES FALSOS

Clave **Watts** **Volts** **Amp.** **Aper.** **Luz**

MDPL7 7W 127V 0.055 120° UV

Incluye:

- Lámpara fluorescente de luz ultravioleta (UV conocida como luz negra)
- Balastro electrónico integrado
- Un cable con clavija integrado

Acabado: Cuerpo de plástico ABS negro / Difusor de aluminio semiespecular.

24/1

APARATO CILINDRICO DOMÉSTICO PARA ELECTROCUTAR INSECTOS

Clave **Watts** **Volts** **Amp.** **Luz**

IN1X6/NE 6W 127V 0.047 UV

Acabado:

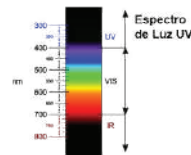
Cuerpo Plástico ABS de color negro con rejilla protectora. Rejillas de alambre acerrado en la parte interior.

Incluye:

- 1 lámpara fluorescente de luz ultravioleta (UV)
- Balastro de electrocución electrónico integrado
- Cable con clavija integrado

10/5

APARATO PARA ELECTROCUTAR INSECTOS con tubos de leds



✓ Longitud de onda: 365 nm

Se ha demostrado científicamente que la longitud de onda de los 365 nm atrae a los insectos debido a que es su dimensión en visión natural, esto ocasiona que no puedan resistirse a ser atraídos por la luz de la lámpara.

Clave **Watts** **Volts** **Amp.** **Med. (mm)** **Luz**

INLED4 8W 127V 0.034 36,8X24x4,4 UV

Acabado:

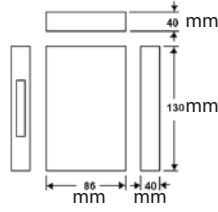
Cuerpo Plástico ABS de color gris y rejillas de alambre acerrado cromado en las dos caras.

Incluye:

- 2 lámparas LED de luz ultravioleta (UV)
- Balastro de electrocución electrónico integrado
- Cable con clavija integrado

10/1

TIMBRE DING DONG



Clave

Volts

YW-5

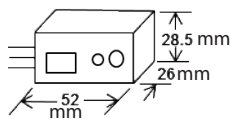
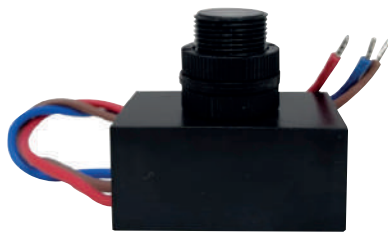
127V

Acabado: Cuerpo de plástico ABS de color blanco.

Incluye: • Balastro electrónico integrado



FOTOCELDA para uso multiple



Clave

Watts Volts Amp.

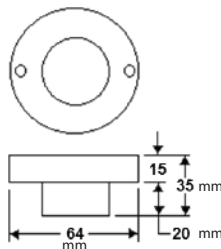
VA490

100 W MÁX. 127V 0.787

Acabado: Cuerpo de plástico ABS negro



BASE PARA FOTOCELDA con escuadra



Clave

Volts

BFC1000

100/277V

Características:
 Tipo de colocación: De sobreponer
 Cuerpo de plástico ABS negro
 Incluye:
 • Tres cables para su correcta conexión

SERIE PARA LÁMPARAS E26 (TIPO "T") 7.5 Mts.



SE PUEDEN INTERCONECTAR HASTA 3 SERIES

DISTANCIA ENTRE CADA SOQUET 63CM



Clave

Watts Volts Amp. Soquets Base Empaque

7.5M12

800W MÁX. 127V 4.74 12 pzas. E-26 8/4

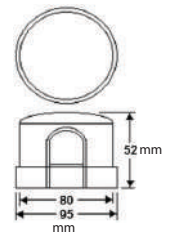
Características:

- Tipo de colocación: de sobreponer
- Cable y soquet en color negro
- Altura de cada línea de 20 centímetros
- Uso interior y exterior

NOTA:

Lámparas no incluidas

FOTOCELDA para uso exterior



Clave

Watts Volts Amp. Luz

FC1000

1500W MAX. 127/240V 0.047 LD

Características:

- Tipo de colocación: Giro de conexión
- Cuerpo de plástico ABS azul

Nota: Se coloca en una base para fotocelda mod.BFC1000 no incluida, se pide por separado.





ARTEFACTOS ELECTRICOS

PORTALÁMPARAS

PO101

Block Soquet Porcelana E-12



Producto Portalámpara
Volts 127 / 220 V ~
Watts 660 W
Base E-12
Material Porcelana
Color Blanco

PO107

Block Soquet de Porcelana



Producto Portalámpara
Volts 127 V ~
Watts 660 W
Base E-17
Material Porcelana
Color Blanco

PO110

Block Soquet Porcelana E-10



Producto Portalámpara
Volts 127 / 220 V ~
Watts 660 W
Base E-10
Material Porcelana
Color Blanco

PO111

Block Soquet Porcelana E-14



Producto Portalámpara
Volts 127 / 220 V ~
Watts 660 W
Base E-14
Material Porcelana
Color Blanco

PO127

Soquet Porcelana Anuncio E-26



Producto Portalámpara
Volts 127 / 250 V ~
Watts 660 W
Base E-26
Material Porcelana
Color Blanco

PO128

Soquet Porcelana c/cables y bisagra E-26



Producto Portalámpara
Volts 127 / 250 V ~
Amperes 660 W
Base E-26
Material Porcelana
Color Blanco

PO129

Soquet Porcelana c/cables E-26



Producto Portalámpara
Volts 127 / 250 V ~
Amperes 660 W
Base E-26
Material Porcelana
Color Blanco

PO130

Soquet Porcelana Cuadrado E-26



Producto Portalámpara
Volts 127 / 250 V ~
Watts 660 W
Base E-26
Material Porcelana
Color Blanco

PO131

Soquet Convertidor E-26 a E-40



Producto Portalámpara
Convertidor
Volts 127 / 240 V ~
Watts 660 W
Base E-26 a E-40
Material Porcelana
Color Blanco

PO132

Block Soquet E-26 (1/2) 92.5 mm



Producto Portalámpara
Volts 127 / 250 V ~
Watts 660 W
Base E-26
Material Porcelana
Color Blanco

PO133

Block Soquet E-26 (3/4) 102 mm



Producto Portalámpara
Volts 127 / 250 V ~
Watts 660 W
Base E-26
Material Porcelana
Color Blanco

PO171

Soquet Convertidor E-40 a E-26



Producto Portalámpara
Convertidor
Volts 127 / 240 V ~
Watts 660 W
Base E-40 a E-26
Material Porcelana
Color Blanco

PO178

NUEVO

Adaptador Moldeado E-26 a E-40



Producto Adaptador
Moldeado
Volts 127 ~240 V ~
Base E-26 a E-401
Material Aluminio
Color Aluminio

PO210

Soquet convertidor E-26 - GU10



Producto Portalámpara
Convertidor
Volts 127 V ~
Amperes 3A
Base E-26 a GU10
Material Plástico
Color Blanco

PO215

Soquet convertidor E-26 - G5.3



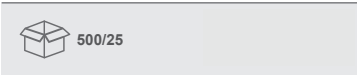
Producto Portalámpara
convertidora
Volts 127 V ~
Amperes 3A
Base E-26 a G5.3
Material Plástico
Color Blanco


PO226
Soquet Rotativo E-26



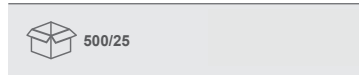
| | | |
|---|----------|---------------|
|  | Producto | Portalámpara |
| | Volts | 127 / 250 V ~ |
| | Watts | 250 W |
| | Base | E-26 |
| | Material | Baquelita |
| | Color | Negro |


PO227
Soquet Ladrón E-26



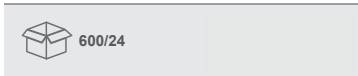
| | | |
|---|----------|---------------|
|  | Producto | Portalámpara |
| | Volts | 127 / 250 V ~ |
| | Watts | 660 W |
| | Base | E-26 |
| | Material | Baquelita |
| | Color | Negro |


PO227C
Soquet Ladrón con Cadena E-26



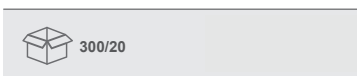
| | | |
|---|----------|--------------|
|  | Producto | Portalámpara |
| | Volts | 127 V ~ |
| | Watts | 660 W |
| | Base | E-26 |
| | Material | Baquelita |
| | Color | Café |


PO228
Soquet de Baquelita Sencillo E-26



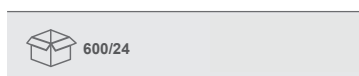
| | | |
|---|----------|--------------|
|  | Producto | Portalámpara |
| | Volts | 127 V ~ |
| | Watts | 660 W |
| | Base | E-26 |
| | Material | Baquelita |
| | Color | Café |


PO230
Soquet Doble "Y" E-26



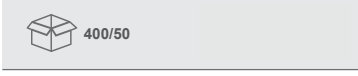
| | | |
|---|----------|---------------|
|  | Producto | Portalámpara |
| | Volts | 127 / 250 V ~ |
| | Watts | 660 W |
| | Base | E-26 |
| | Material | Baquelita |
| | Color | Negro |

PO240
Portalámpara con clavija



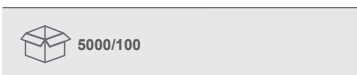
| | | |
|---|----------|--------------|
|  | Producto | Portalámpara |
| | Volts | 127 V ~ |
| | Amperes | 15A |
| | Base | E-26 |
| | Material | Baquelita |
| | Color | negro |


PO327
Portalámparas de Porcelana c/cubierta de Hule E-26



| | | |
|---|----------|---------------|
|  | Producto | Portalámpara |
| | Volts | 127 / 250 V ~ |
| | Watts | 660 W |
| | Base | E-26 |
| | Material | Porcelana |
| | Color | Negro |

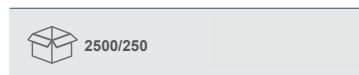
PO410
Soquet de Plástico colgante



| | | |
|---|----------|--------------|
|  | Producto | Portalámpara |
| | Volts | 127 V ~ |
| | Watts | |
| | Base | E-12 |
| | Material | Plástico |
| | Color | Verde |

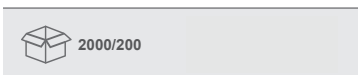
BASES


BFL477
Base Fluorescente tipo Chupón



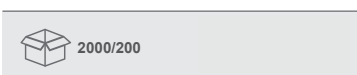
| | | |
|---|----------|---------------|
|  | Producto | Base |
| | Tubo | Flourescentes |
| | Base | T8 |
| | Material | G13 |
| | Color | Plástico ABS |
| | Tipo | Blanco |
| | | Chupón |

BFL480
Base Fluorescente Larga



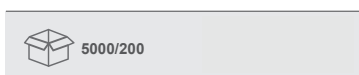
| | | |
|---|----------|--------------|
|  | Producto | Base |
| | Tubo | Flourescente |
| | Base | T8 y T12 |
| | Material | G13 |
| | Color | Plástico ABS |
| | Tipo | Blanco |
| | | FL Larga |


BFL482
Base Fluorescente Corta



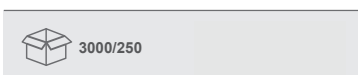
| | | |
|---|----------|---------------|
|  | Producto | Base |
| | Tubo | Flourescentes |
| | Base | T8 |
| | Material | G13 |
| | Color | Plástico ABS |
| | Tipo | Blanco |
| | | FL Corta |

BFL483
Base Fluorescente Mini



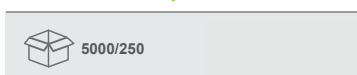
| | | |
|---|----------|--------------|
|  | Producto | Base |
| | Tubo | Flourescente |
| | Base | T5 |
| | Material | G13 |
| | Color | Plástico ABS |
| | Tipo | Blanco |
| | | FL Mini |

BFL485
Base Fluorescente Móvil



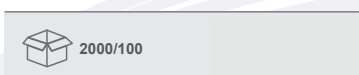
| | | |
|---|----------|--------------|
|  | Producto | Base |
| | Tubo | Flourescente |
| | Base | T8 |
| | Material | G13 |
| | Color | Plástico ABS |
| | Tipo | Blanco |
| | | Móvil |


BFL486
Base Fluorescente Fija (mini)



| | | |
|---|----------|--------------|
|  | Producto | Base |
| | Tubo | Flourescente |
| | Base | T5 |
| | Material | G5 |
| | Color | Plástico ABS |
| | Tipo | Blanco |
| | | Fija Mini |

BFL490
Base fluorescente c/ base para tubo



| | | |
|---|----------|----------|
|  | Producto | Base |
| | Base | T8 |
| | Material | Plástico |
| | Color | Blanco |

BFL491

Base fluorescente c/ base para tubo



Producto Base
Base T5
Material Plástico
Color Blanco

GU10

Base p/lámpara entrada GU10



Producto Base
Base GU10
Material Plástico
Color Blanco

G9

Base p/lámpara entrada G9



Producto Base
Base G9
Material Plástico
Color Blanco

LMSK

Base rectangular p/ MR16 y MR11



Producto Base
Base MR16 / MR11
Material Plástico
Color Blanco

LMSKR

Base redonda p/ MR16 y MR11



Producto Base
Base MR16 / MR11
Material Plástico
Color Blanco

H118

Base c/cables p/tubo cuarzo 118mm



Producto Base
Base R57
Material Porcelana
Color Blanco

CLAVIJAS Y CONTACTOS

CO273

Contacto industrial 2Pp+T hule con abrazaderas



Producto Contacto Industrial
Volts 127 V ~
Amperes 15A
Conexión 2 P+T
Material Plástico ABS
Color Negro

CO275B

Contacto Duplex 2P+T



Producto Contacto
Volts 127 V ~
Amperes 15 Amp.
Tipo Oculito
Material Metal
Plástico ABS
Color Blanco

CO275M

Contacto Duplex Polarizado 2P+T



Producto Contacto
Volts 127 V ~
Amperes 15 Amp.
Tipo Oculito
Material Metal
Plástico ABS
Color Marfil

CO275NA

Contacto Duplex Naranja



Producto Contacto
Volts 127 V
Amperes 15 Amp.
Tipo Oculito
Grado Ind.
Material Metal/Plás.ABS
Color Naranja

CO278

Contacto Duplex Sobreponer 2P+T



Producto Contacto
Volts 127 V ~
Amperes 15 Amp.
Tipo Sobreponer
Material Metal
Plástico ABS
Color Marfil

CO279

Contacto Ovalado Hule Colgante



Producto Contacto
Volts 127 V ~
Amperes 15 Amp.
Tipo Polarizado
Material Hule
Color Negro

CO280

Contacto Triple con Clavija



Producto Contacto
Volts 127 V ~
Amperes 15 Amp.
Tipo Triple c/clav.
Material Plástico
Color Marfil

CO281

Contacto Triple para Extensión



Producto Contacto
Volts 127 V ~
Amperes 15 Amp.
Tipo Triple p/ext.
Material Plástico
Color Marfil

CO282

Contacto Triple de Bisagra



Producto Contacto
Volts 127 V ~
Amperes 20 Amp.
Tipo Triple c/Bis.
Material Plástico
Color Marfil

CO285NA

Contacto Duplex Grado Hospital



200/10



Producto Contacto
Volts 127 V ~
Amperes 20 Amp.
Tipo Oculto °Hosp.
Material Metal
Plástico ABS
Color Naranja

CL473

Clavija industrial 2P+T hule
Con abrazaderas



400/10



Producto Clavija
Volts 127 V ~
Amperes 15A
Conexión 2P+T
Material Plástico ABS
Color Negro

CL477N

Clavija Convertidora 2P+T



1200/120



Producto Clavija
Convertidora
Volts 127 V ~
Amperes 15 Amp.
Tipo 2P + T
Material Hule
Color Naranja

CL478

Clavija Ovalada 2P Plana



500/50



Producto Clavija
Volts 127 V ~
Amperes 15 Amp.
Tipo 2P Plana
Material Hule
Color Negro

CO483

Contacto Sencillo Linea Basiq



500/50



Producto Contacto Ind.
Volts 127 V ~
Amperes 15 Amp.
Tipo 2P+T
Material Metal /
Plástico ABS
Color Marfil

LMADP

Clavija convertidora redondo a plano



2000/50



Producto Clavija
Volts 127 V ~
Amperes 15 Amp.
Tipo convertidora
Material Plástico
Color Blanco

LMADR

Clavija convertidora plano a redondo



1000/50



Producto Clavija
Volts 127 V ~
Amperes 15 Amp.
Tipo Convertidora
Material Plástico
Color Blanco

PLACAS

PLA400

Placa Ciega



1000/50



Producto Placa
Tipo Ciega
Material Plástico ABS
Color Blanco

PLA401B

Placa Duplex



1000/100



Producto Placa Doble
Tipo Duplex
Material Plástico ABS
Color Blanco

PLA401M

Placa Duplex



1000/100



Producto Placa Doble
Tipo Duplex
Material Plástico ABS
Color Marfil

PLA401NA

Placa Duplex



1000/100



Producto Placa Doble
Tipo Duplex
Material Plástico ABS
Color Naranja

PLA422

Placa plastica duplex intemperie



200/10



Producto Placa Doble
Tipo Duplex
Material Plástico
Color Gris

INTERRUPTORES

IN278

Interruptor de Push



2500/50



Producto Interruptor
Volts 125 V ~
Amperes 3 Amp.
Tipo Push
Material Plástico
Color Negro

IN279

Balancín Redondo



5000/50



Producto Interruptor
Volts 125/250 V ~
Amperes 3 / 6 Amp.
Tipo Balancín
Material Plástico
Color Negro

IN280

Balancín Redondo con Piloto



2500/50



Producto Interruptor
Volts 125 / 250 V ~
Amperes 13 / 6.5 Amp.
Tipo Balancín
Material Plástico
Color Negro

IN281

Interruptor de Palanca on/off (2 tornillos)



Producto Interruptor
Volts 125 / 250 V ~
Amperes 10 / 6 Amp.
Tipo Palanca
Material Metal/Baq.
Color Negro

IN282

Interruptor de Palanca Cola de Rata



Producto Interruptor
Volts 125 / 250 V ~
Amperes 6 / 3 Amp.
Tipo Palanca
Material Metal/Baq.
Color Negro

IN283

Interruptor Tecla Cuadrado



Producto Interruptor
Volts 125 / 250 V ~
Amperes 10 / 6 Amp.
Tipo Tecla
Material Plástico
Color Negro

IN284

Interruptor Tecla Cuadrado



Producto Interruptor
ON-OFF 3P
Volts 125/250 V ~
Amperes 20/16 Amp.
Tipo Tecla
Material Plástico
Color Negro

IN285

Int. Tecla Cuadrado c/luz Piloto



Producto Interruptor
ON-OFF 3P
Volts 125/250 V ~
Amperes 20/16 Amp.
Tipo Tecla
Material Plástico
Color Negro

IN286

Interruptor de Palanca 6 Tornillos



Producto Interruptor
ON-OFF
Volts 125/250 V ~
Amperes 10/6 Amp
Tipo Palanca
Material Metal
Color Plata

IN287

Interruptor de Palanca 4 Tornillos



Producto Interruptor
ON-OFF
Volts 125/250 V
Amperes 10/6 Amp.
Tipo Palanca
Material Metal
Color Plata

IN288

Interruptor de Palanca 3 Tornillos



Producto Interruptor
ON-OFF
Volts 125/250 V
Amperes 10/6 A
Tipo Palanca
Material Metal
Color Plata

IN290

Interruptor con cadena y cables
(2 posiciones on /off)



Producto Interruptor
Volts 127/250 V ~
Amperes 3A
Conexión Cable 10 cm
Material Plástico
Color Negro

IN295

Combinación Apagador / Contacto



Producto Interruptor
Volts 127 V ~
Amperes 15 Amp.
Tipo Apag./Cont +T
Material Metal /
Plástico ABS
Color Marfil

IN472

Interruptor de paso tecla



Producto Interruptor
Volts 127 V ~
Amperes 3A
Conexión 18 AWG 2C
Material Plástico
Color Negro

IN475

Interruptor de Paso Deslizable



Producto Interruptor
Volts 125 / 250 V ~
Amperes 3 Amp.
Tipo Deslizable
Material Plástico
Color Blanco

IN476

Interruptor de Paso Tecla



Producto Interruptor
Volts 127 / 250 V ~
Amperes 3 Amp.
Tipo Pera
Material Plástico
Color Marfil

IN478

Interruptor Sencillo Linea Basiq

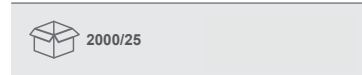


Producto Interruptor
Volts 127 V ~
Amperes 10 Amp.
Tipo Sencillo
Material Plástico
Color Marfil

ARRANCADORES

FS2

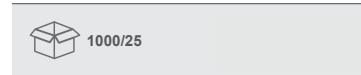
Arrancadores Plásticos "FS"



Producto Arrancador
Volts 130 V ~
Watts 4 W / 20 W

FS4

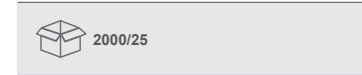
Arrancadores Plásticos "FS"



Producto Arrancador
Volts 130 V ~
Watts 30 W / 40 W

FSU

Arrancadores Plásticos "FS"

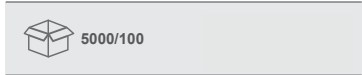


Producto Arrancador
Volts 220 V ~
Watts 4 W / 80 W

VARIOS

SUT8

Clip sujetador de acrílico transparente para tubo T8



Producto Clip
Material Acrílico
Color Transparente

Contamos con:
EXHIBIDORES DE ARTEFACTOS
DISPONIBLES

Pregunte a su representante
de ventas términos y condiciones



105 cm

70 cm

GLOSARIO

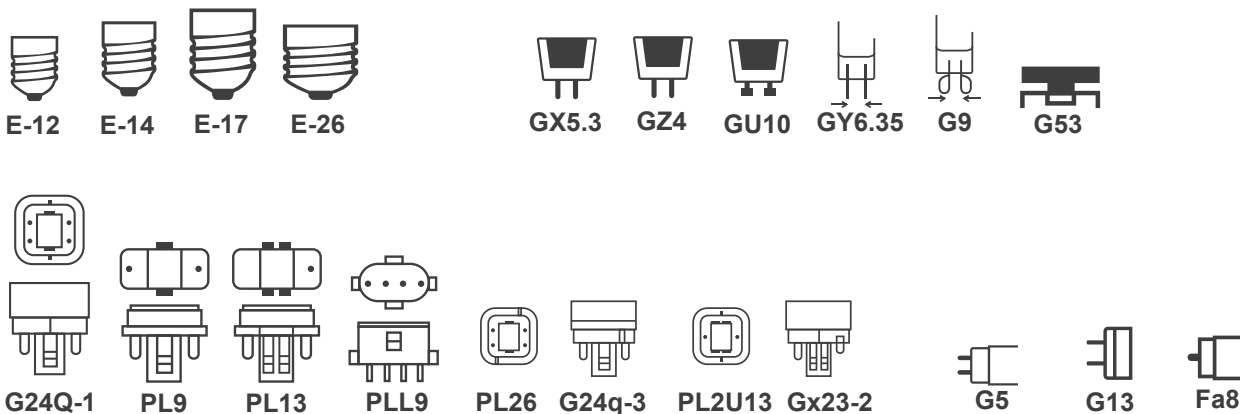


Ilumina tus espacios

Íconos y su significado

- | | |
|---------------------------|--|
| Watts | Medidas (Todo expresado en mm) |
| Volts | Potencia luminosa (Lumenes) |
| Amperaje | Empaque |
| Angulo de apertura de luz | IP es el grado de protección contra el ambiente |
| Temperatura de color | El producto tiene la capacidad de cambiar de colores (RGB) |
| Luz que emite | El producto tiene la capacidad regular la portencia luminosa |

Tipos de entradas que tienen nuestros productos



Tempertarutas de color e iconografía dentro del catálogo



BC: Blanco Cálido BN: Blanco Neutro LD: Luz de Día



SELECCIONA FÁCILMENTE LA LUZ DE LA LÁMPARA



CUENTA CON SELECTOR DE LUZ



Ilumina tus espacios



MATRIZ
San Andrés Atoto No. 13
Col. Industrial Atoto
C.P. 53519, Naucalpan
Estado de México



Conmutador : 55.5358.5800



ventas@lummi.com.mx
cyc@lummi.com.mx
(Crédito y cobranza)

