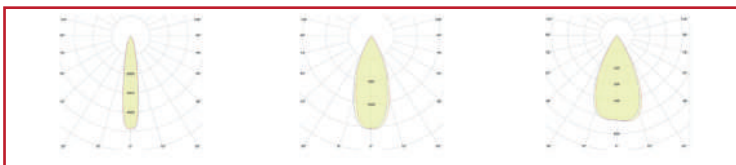
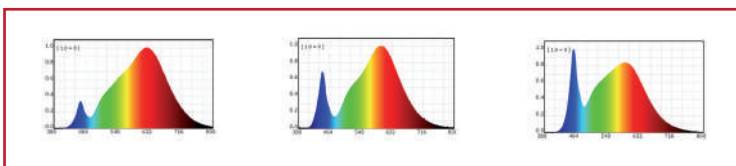




Portfólio 2022

Everlight




- Design compacto, sem bordas
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt





luminária: 44.5 x 44 mm | nicho: 53 x 51 mm




luminária: 37.5 x 58.5 mm | nicho: 47 x 66 mm




luminária: 37.5 x 83 mm | nicho: 47 x 90 mm



luminária: 38 x 154 mm | nicho: 47 x 163 mm




luminária: 37.5 x 163 mm | nicho: 47 x 170 mm



luminária: 37.5 x 322 mm | nicho: 47 x 329 mm

| LM | TEMP. | W | FACHO | CÓDIGO |
|-------|-------|------|-------------------|------------------|
| 155 | 2.700 | 3,0 | 12° 34° 48° | EL322827012003XX |
| 152 | | | | EL322827034003XX |
| 154 | | | | EL322827048003XX |
| 171 | 3.000 | | 12° 34° 48° | EL322830012003XX |
| 168 | | | | EL322830034003XX |
| 169 | | | | EL322830048003XX |
| 194 | 4.000 | | 12° 34° 48° | EL322840012003XX |
| 188 | | | | EL322840034003XX |
| 193 | | | | EL322840048003XX |
| 293 | 2.700 | 5,1 | 12° 34° 48° | EL322827012001XX |
| 288 | | | | EL322827034001XX |
| 303 | | | | EL322827048001XX |
| 319 | 3.000 | | 12° 34° 48° | EL322830012001XX |
| 313 | | | | EL322830034001XX |
| 330 | | | | EL322830048001XX |
| 356 | 4.000 | | 12° 34° 48° | EL322840012001XX |
| 342 | | | | EL322840034001XX |
| 337 | | | | EL322840048001XX |
| 464 | 2.700 | 7,3 | 12° 34° 48° | EL322827012011XX |
| 478 | | | | EL322827034011XX |
| 478 | | | | EL322827048011XX |
| 525 | 3.000 | | 12° 34° 48° | EL322830012011XX |
| 541 | | | | EL322830034011XX |
| 541 | | | | EL322830048011XX |
| 550 | 4.000 | | 12° 34° 48° | EL322840012011XX |
| 560 | | | | EL322840034011XX |
| 512 | | | | EL322840048011XX |
| 1.300 | 3.000 | 80° | EL32283008002580 | |
| 1.300 | 4.000 | | EL32284008002580 | |
| 1.027 | 2.700 | 14,5 | 12° 34° 48° | EL322827012021XX |
| 1.007 | | | | EL322827034021XX |
| 940 | | | | EL322827048021XX |
| 1.142 | 3.000 | | 12° 34° 48° | EL322830012021XX |
| 1.120 | | | | EL322830034021XX |
| 1.045 | | | | EL322830048021XX |
| 1.208 | 4.000 | | 12° 34° 48° | EL322840012021XX |
| 1.158 | | | | EL322840034021XX |
| 1.040 | | | | EL322840048021XX |
| 1.710 | 2.700 | 26,0 | 12° 34° 48° | EL322827012031XX |
| 1.667 | | | | EL322827034031XX |
| 1.529 | | | | EL322827034031XX |
| 1.967 | 3.000 | | 12° 34° 48° | EL322830012031XX |
| 1.917 | | | | EL322830034031XX |
| 1.687 | | | | EL322830034031XX |
| 2.175 | 4.000 | | 12° 34° 48° | EL322840012031XX |
| 2.210 | | | | EL322840034031XX |
| 1.973 | | | | EL322840034031XX |

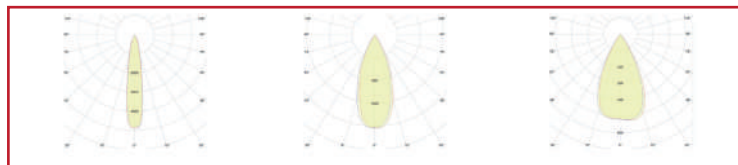
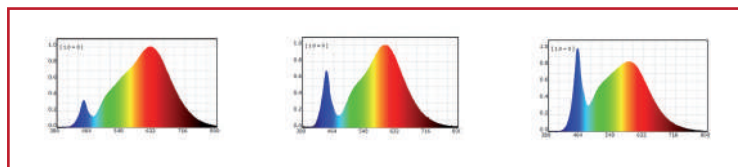
 80 Branco/Preto

 81 Branco/Branco





- Design compacto, com bordas extremamente finas
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt



- 80 Branco/Preto
- 81 Branco/Branco
- 83 Preto/Preto



| LM | TEMP. | W | FACHO | CÓDIGO | |
|-------|-------|-------------------|-------------------|-------------------|------------------|
| 155 | 2.700 | 3,0 | 12° 34° 48° | EL322327012001XX | |
| 152 | | | | EL322327034001XX | |
| 154 | | | | EL322327048001XX | |
| 171 | 3.000 | | 12° 34° 48° | EL322330012001XX | |
| 168 | | | | EL322330034001XX | |
| 169 | | | | EL322330048001XX | |
| 194 | 4.000 | | 12° 34° 48° | EL322340012001XX | |
| 188 | | | | EL322340034001XX | |
| 193 | | | | EL322340048001XX | |
| 293 | 2.700 | | 5,1 | 12° 34° 48° | EL322327012011XX |
| 288 | | | | | EL322327034011XX |
| 303 | | | | | EL322327048011XX |
| 319 | 3.000 | | | 12° 34° 48° | EL322330012011XX |
| 313 | | | | | EL322330034011XX |
| 330 | | | | | EL322330048011XX |
| 356 | 4.000 | 12° 34° 48° | | EL322340012011XX | |
| 342 | | | | EL322340034011XX | |
| 337 | | | | EL322340048011XX | |
| 464 | 2.700 | 7,3 | | 12° 34° 48° | EL322327012021XX |
| 478 | | | | | EL322327034021XX |
| 478 | | | | | EL322327048021XX |
| 525 | 3.000 | | | 12° 34° 48° | EL322330012021XX |
| 541 | | | | | EL322330034021XX |
| 541 | | | | | EL322330048021XX |
| 550 | 4.000 | | 12° 34° 48° | EL322340012021XX | |
| 560 | | | | EL322340034021XX | |
| 512 | | | | EL322340048021XX | |
| 1.300 | 3.000 | | 15,0 | 80° | EL32233008003580 |
| 1.300 | 4.000 | | | | EL32234008003580 |
| 1.027 | 2.700 | | 14,5 | 12° 34° 48° | EL322327012031XX |
| 1.007 | | | | | EL322327034031XX |
| 940 | | | | | EL322327048031XX |
| 1.142 | 3.000 | | | 12° 34° 48° | EL322330012031XX |
| 1.120 | | EL322330034031XX | | | |
| 1.045 | | EL322330048031XX | | | |
| 1.208 | 4.000 | 12° 34° 48° | | EL322340012031XX | |
| 1.158 | | | | EL322340034031XX | |
| 1.040 | | | | EL322340048031XX | |
| 1.710 | 2.700 | 26 | | 12° 34° 48° | EL322327012041XX |
| 1.667 | | | | | EL322327034041XX |
| 1.529 | | | | | EL322327048041XX |
| 1.967 | 3.000 | | | 12° 34° 48° | EL322330012041XX |
| 1.917 | | | | | EL322330034041XX |
| 1.687 | | | | | EL322330048041XX |
| 2.175 | 4.000 | | 12° 34° 48° | EL322340012041XX | |
| 2.210 | | | | EL322340034041XX | |
| 1.973 | | | | EL322340048041XX | |



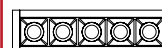
luminária: 44,5 x 45 mm
nicho: 35 x 38 mm



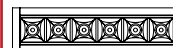
luminária: 69,5 x 45 mm
nicho: 60 x 38 mm



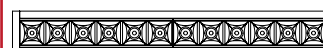
luminária: 94 x 45 mm
nicho: 84 x 38 mm



luminária: 165 x 45 mm
nicho: 155 x 38 mm

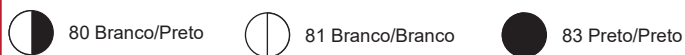
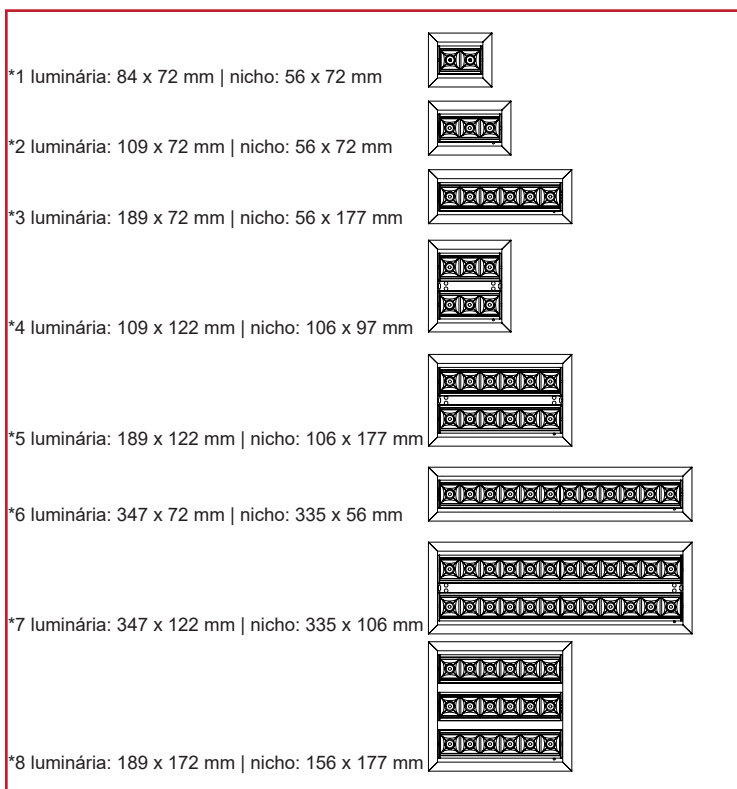


luminária: 174 x 45 mm
nicho: 164 x 38 mm



luminária: 332 x 45 mm
nicho: 322 x 38 mm

Everglow - direcionável



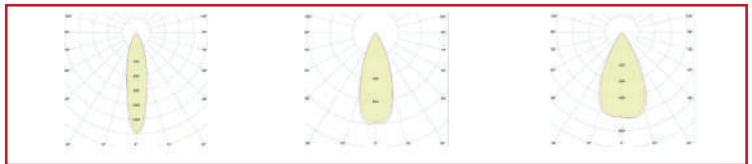
| | LM | FACHO | TEMP. | W | CÓDIGO |
|-------|-------|-------|-------|------|--|
| *1 | 293 | 12° | 2.700 | 5,1 | EL322727012051XX EL322727034051XX EL322727048051XX |
| | 287 | 34° | | | |
| | 303 | 48° | | | |
| | 319 | 12° | 3.000 | | EL322730012051XX EL322730034051XX EL322730048051XX |
| | 313 | 34° | | | |
| | 330 | 48° | | | |
| | 357 | 12° | 4.000 | | EL322740012051XX EL322740034051XX EL322740048051XX |
| | 342 | 34° | | | |
| 337 | 48° | | | | |
| *2 | 464 | 12° | 2.700 | 7,3 | EL322727012061XX EL322727034061XX EL322727048061XX |
| | 478 | 34° | | | |
| | 478 | 48° | | | |
| | 525 | 12° | 3.000 | | EL322730012061XX EL322730034061XX EL322730048061XX |
| | 541 | 34° | | | |
| | 541 | 48° | | | |
| | 549 | 12° | 4.000 | | EL322740012061XX EL322740034061XX EL322740048061XX |
| | 560 | 34° | | | |
| 512 | 48° | | | | |
| *3 | 1.027 | 12° | 2.700 | 14,5 | EL322727012071XX EL322727034071XX EL322727048071XX |
| | 1.007 | 34° | | | |
| | 940 | 48° | | | |
| | 1.142 | 12° | 3.000 | | EL322730012071XX EL322730034071XX EL322730048071XX |
| | 1.120 | 34° | | | |
| | 1.045 | 48° | | | |
| | 1.208 | 12° | 4.000 | | EL322740012071XX EL322740034071XX EL322740048071XX |
| | 1.158 | 34° | | | |
| 1.040 | 48° | | | | |
| *4 | 928 | 12° | 2.700 | 14,5 | EL322727012081XX EL322727034081XX EL322727048081XX |
| | 957 | 34° | | | |
| | 957 | 48° | | | |
| | 1.050 | 12° | 3.000 | | EL322730012081XX EL322730034081XX EL322730048081XX |
| | 1.082 | 34° | | | |
| | 1.082 | 48° | | | |
| | 1099 | 12° | 4.000 | | EL322740012081XX EL322740034081XX EL322740048081XX |
| | 1.119 | 34° | | | |
| 1.023 | 48° | | | | |

| | | | | | | |
|-------|-------|-------|--|--|--|--|
| *5 | 2.053 | 12° | 2.700 | 26,0 | EL322727012091XX EL322727034091XX EL322727048091XX | |
| | 2.015 | 34° | | | | |
| | 1.879 | 48° | | | | |
| | 2.285 | 12° | 3.000 | | EL322730012091XX EL322730034091XX EL322730048091XX | |
| | 2.242 | 34° | | | | |
| | 2.091 | 48° | | | | |
| *6 | 2.415 | 12° | 4.000 | 26,0 | EL322740012091XX EL322740034091XX EL322740048091XX | |
| | 2.315 | 34° | | | | |
| | 2.080 | 48° | | | | |
| | 2.053 | 12° | 2.700 | | 26,0 | EL322727012099XX EL322727034099XX EL322727048099XX |
| | 2.015 | 34° | | | | |
| | 1.879 | 48° | | | | |
| 2.285 | 12° | 3.000 | EL322730012099XX EL322730034099XX EL322730048099XX | | | |
| 2.242 | 34° | | | | | |
| 2.091 | 48° | | | | | |
| *7 | 2.415 | 12° | 4.000 | 40,5 | EL322740012099XX EL322740034099XX EL322740048099XX | |
| | 2.315 | 34° | | | | |
| | 2.080 | 48° | | | | |
| | 3.081 | 12° | 2.700 | | 40,5 | EL322727012095XX EL322727034095XX EL322727048095XX |
| | 3.023 | 34° | | | | |
| | 2.819 | 48° | | | | |
| 3.427 | 12° | 3.000 | EL322730012095XX EL322730034095XX EL322730048095XX | | | |
| 3.363 | 34° | | | | | |
| 3.136 | 48° | | | | | |
| 3.623 | 12° | 4.000 | 40,5 | EL322740012095XX EL322740034095XX EL322740048095XX | | |
| 3.473 | 34° | | | | | |
| 3.119 | 48° | | | | | |
| *8 | 3.422 | 12° | | 2.700 | 55,0 | EL322740012097XX EL322740034097XX EL322740048097XX |
| | 3.334 | 34° | | | | |
| | 3.059 | 48° | | | | |
| | 3.934 | 12° | 3.000 | EL322740012097XX EL322740034097XX EL322740048097XX | | |
| | 3.835 | 34° | | | | |
| | 3.374 | 48° | | | | |
| | 4.351 | 12° | 4.000 | EL322740012097XX EL322740034097XX EL322740048097XX | | |
| | 4.421 | 34° | | | | |
| 3.945 | 48° | | | | | |



- Facho Direcionável
- Design compacto, com bordas extremamente finas
- Consistência de cores **3-step MacAdam ellipse**
- Controle de ofuscamento, **UGR <19**
- IRC 80 e **IRC 90 R9 >50 (sob consulta)**
- Bivolt
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno





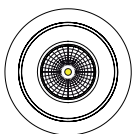
80 Branco/Preto

81 Branco/Branco

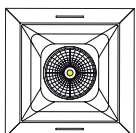
83 Preto/Preto

- Refletores multifacetados com alta reflectância;
- Excelente conforto óptico com um fecho de luz homogêneo;
- Baixo índice de ofuscamento
- Vida útil superior a 50.000 h
- IP 40
- Aplicação uso interno
- Bivolt exceto 43W e 63W

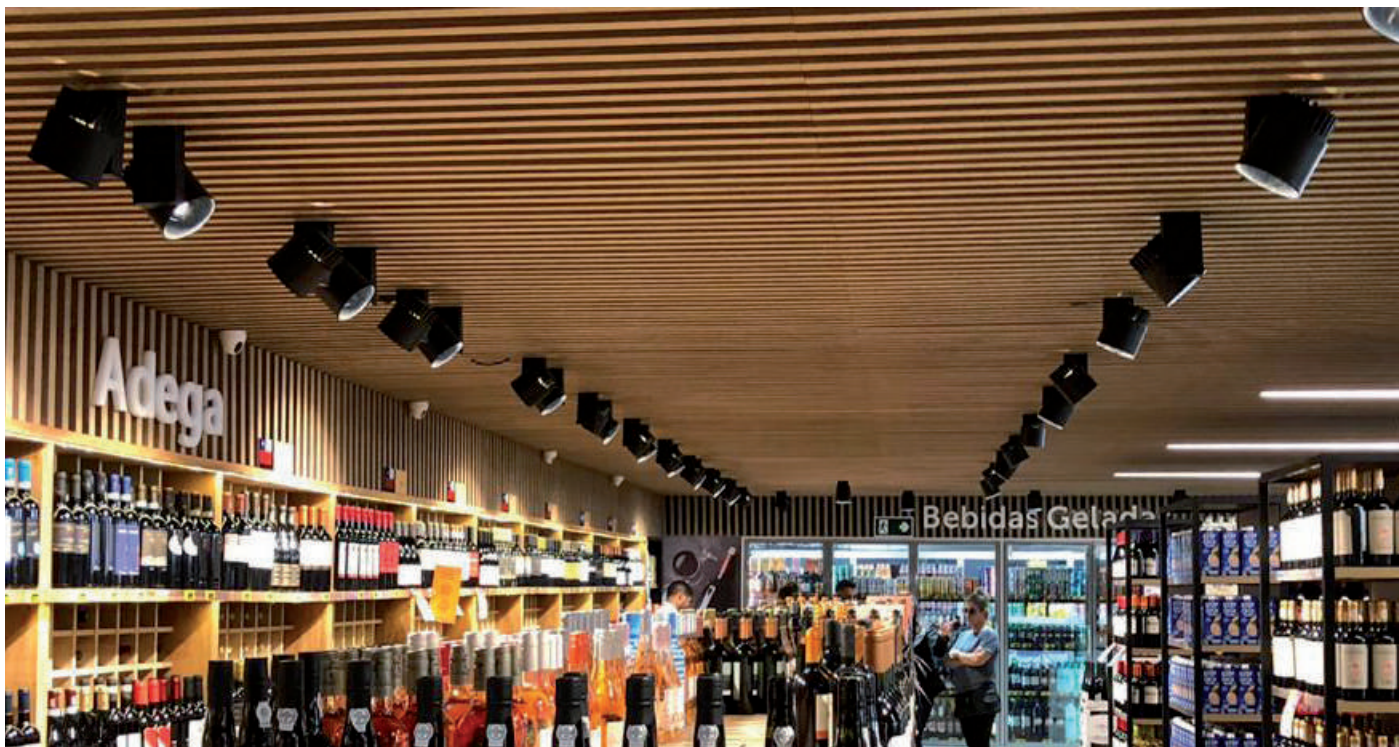
| LM | TEMP. | FACHO | W | CÓDIGO QUAD | CÓDIGO RED. |
|------|-------|-------|----|--|--|
| 1337 | 3.000 | 15° | 12 | EL323030015001XX EL323030030001XX EL323030045001XX | EL323030015051XX EL323030030051XX EL323030045051XX |
| 1402 | | 30° | | | |
| 1425 | | 45° | | | |
| 1443 | 4.000 | 15° | 12 | EL323040015001XX EL323040030001XX EL323040045001XX | EL323040015051XX EL323040030051XX EL323040045051XX |
| 1513 | | 30° | | | |
| 1538 | | 45° | | | |
| 1715 | 3.000 | 15° | 18 | EL323030015003XX EL323030030003XX EL323030045003XX | EL323030015053XX EL323030030053XX EL323030045053XX |
| 1803 | | 30° | | | |
| 1869 | | 45° | | | |
| 1838 | 4.000 | 15° | 18 | EL323040015003XX EL323040030003XX EL323040045003XX | EL323040015053XX EL323040030053XX EL323040045053XX |
| 1933 | | 30° | | | |
| 2004 | | 45° | | | |
| 2344 | 3.000 | 15° | 28 | EL323030015005XX EL323030030005XX EL323030045005XX | EL323030015055XX EL323030030055XX EL323030045055XX |
| 2363 | | 30° | | | |
| 2482 | | 45° | | | |
| 2279 | 4.000 | 15° | 28 | EL323040015005XX EL323040030005XX EL323040045005XX | EL323040015055XX EL323040030055XX EL323040045055XX |
| 2298 | | 30° | | | |
| 2413 | | 45° | | | |



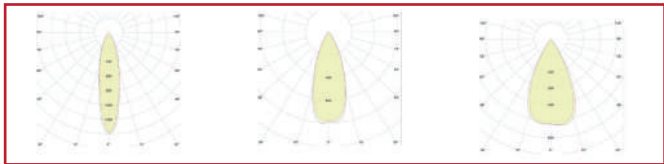
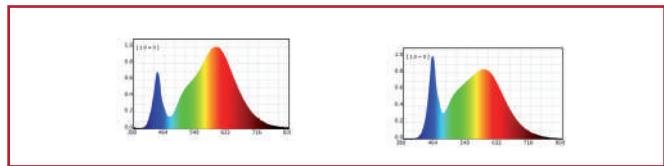
luminária: Ø 140 mm
nicho: Ø125 mm






luminária: 141,5 x 141,5 mm
nicho: 130 x 130 mm



| LM | FACHO | TEMP. | W | CÓDIGO TRILHO | CÓDIGO ELETROCALHA |
|------|-------|-------|----|--|--|
| 1337 | 15° | 3.000 | 12 | EL351030015051XX EL351030030051XX EL351030045051XX | EL351030015071XX EL351030030071XX EL351030045071XX |
| 1402 | 30° | | | | |
| 1425 | 45° | | | | |
| 1443 | 15° | 4.000 | 12 | EL351040015051XX EL351040030051XX EL351040045051XX | EL351040015071XX EL351040030071XX EL351040045071XX |
| 1513 | 30° | | | | |
| 1538 | 45° | | | | |
| 1715 | 15° | 3.000 | 18 | EL351030015053XX EL351030030053XX EL351030045053XX | EL351030015073XX EL351030030073XX EL351030045073XX |
| 1803 | 30° | | | | |
| 1869 | 45° | | | | |
| 1838 | 15° | 4.000 | 18 | EL351040015053XX EL351040030053XX EL351040045053XX | EL351040015073XX EL351040030073XX EL351040045073XX |
| 1933 | 30° | | | | |
| 2004 | 45° | | | | |
| 2344 | 15° | 3.000 | 28 | EL351030015055XX EL351030030055XX EL351030045055XX | EL351030015075XX EL351030030075XX EL351030045075XX |
| 2363 | 30° | | | | |
| 2482 | 45° | | | | |
| 2279 | 15° | 4.000 | 28 | EL351040015055XX EL351040030055XX EL351040045055XX | EL351040015075XX EL351040030075XX EL351040045075XX |
| 2298 | 30° | | | | |
| 2413 | 45° | | | | |



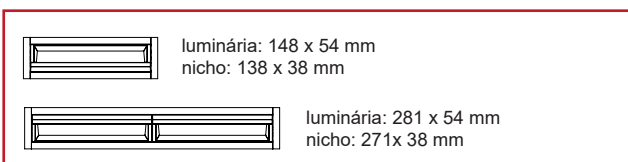
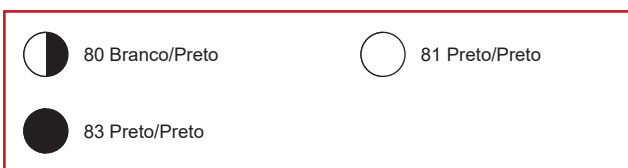
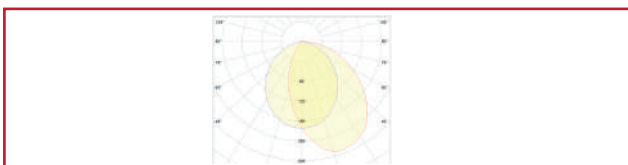
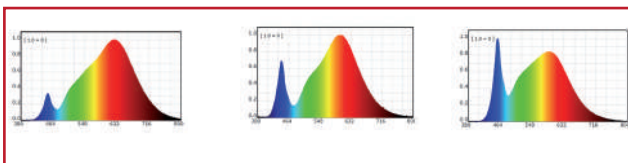
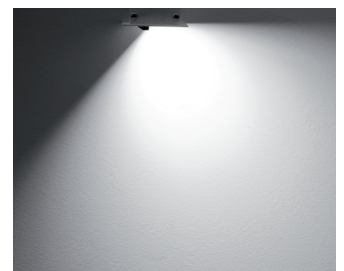
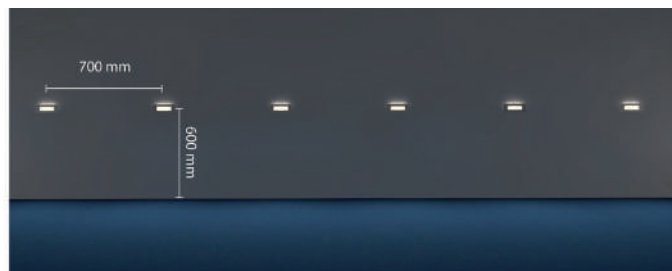
-  80 Branco/Preto
-  81 Branco/Branco
-  83 Preto/Preto



- Excelente conforto óptico com um fecho de luz homogêneo;
- Destinam-se a iluminação de destaque;
- Baixo índice de ofuscamento;
- Vida útil superior a 50.000 h;
- Bivolt
- IP 20;
- Aplicação uso interno






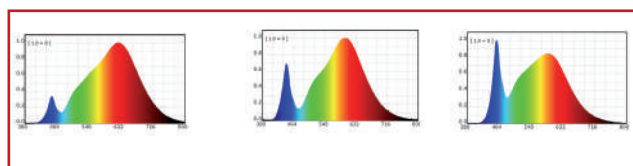
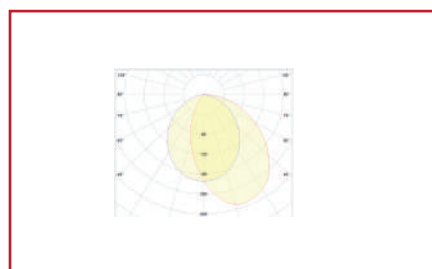
- Excelente **conforto óptico**;
- Baixo índice de ofuscamento
- Facho **assimétrico de 115° + 70°**
- Vida útil superior a 50.000 h
- IP 40
- Aplicação uso interno
- Bivolt




| TEMP. | LM | W | CÓDIGO |
|-------|-------|----|------------------|
| 2.700 | 466 | 12 | EL321127018001XX |
| 3.000 | 526 | | EL321130018001XX |
| 4.000 | 599 | | EL321140018001XX |
| 2.700 | 932 | 24 | EL321127018011XX |
| 3.000 | 1.053 | | EL321130018011XX |
| 4.000 | 1.199 | | EL321140018011XX |

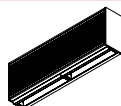


-  80 Branco/Preto
-  83 Preto/Preto
-  81 Preto/Preto





luminária: 137 x 44 mm



luminária: 270 x 44 mm

| TEMP. | LM | W | CÓDIGO |
|-------|-------|----|------------------|
| 2.700 | 466 | 12 | EL321127018001XX |
| 3.000 | 526 | | EL321130018001XX |
| 4.000 | 599 | | EL321140018001XX |
| 2.700 | 932 | 24 | EL321127018011XX |
| 3.000 | 1.053 | | EL321130018011XX |
| 4.000 | 1.199 | | EL321140018011XX |



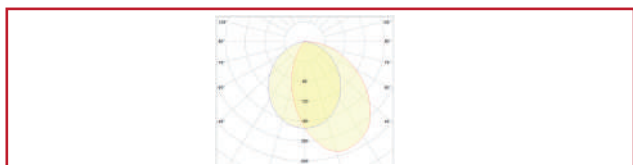
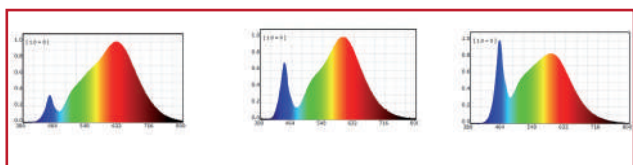
- Excelente **conforto óptico**;
- Baixo índice de ofuscamento
- Facho **assimétrico de 115° + 70°**
- Vida útil superior a 50.000 h
- IP 40
- Aplicação uso interno
- Bivolt



luminária: 137 x 37,5 mm
nicho: 144 x 47 mm



luminária: 270 x 37,5 mm
nicho: 277x 47 mm



80 Branco/Preto

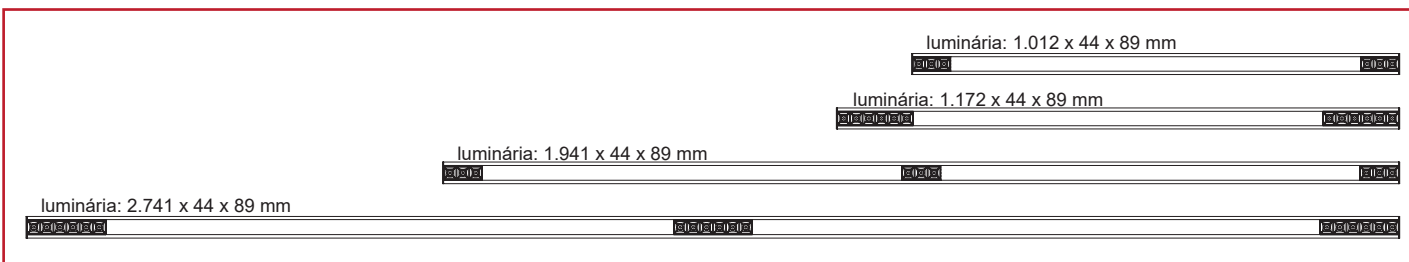
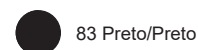
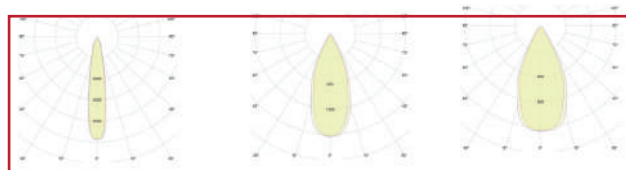
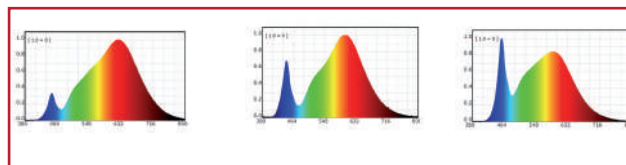


81 Preto/Preto

| TEMP. | LM | W | CÓDIGO |
|-------|-------|----|------------------|
| 2.700 | 466 | 12 | EL321127018001XX |
| 3.000 | 526 | | EL321130018001XX |
| 4.000 | 599 | | EL321140018001XX |
| 2.700 | 932 | 24 | EL321127018011XX |
| 3.000 | 1.053 | | EL321130018011XX |
| 4.000 | 1.199 | | EL321140018011XX |



- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Bivolt
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno



| LM | TEMP. | W. | FACHO | CÓDIGO |
|-------|-------|------|------------|------------------|
| 1.934 | 2.700 | 31,0 | 12° + 120° | EL350827012003XX |
| 1.963 | | | 34° + 120° | EL350827034003XX |
| 1.963 | | | 48° + 120° | EL350827048003XX |
| 2.065 | 3.000 | | 12° + 120° | EL350830012003XX |
| 2.097 | | | 34° + 120° | EL350830034003XX |
| 2.097 | | | 48° + 120° | EL350830048003XX |
| 2.187 | 4.000 | | 12° + 120° | EL350840012003XX |
| 2.208 | | | 34° + 120° | EL350840034003XX |
| 2.211 | | | 48° + 120° | EL350840048003XX |


| LM | TEMP. | W | FACHO | CÓDIGO |
|-------|-------|------|------------|------------------|
| 3.060 | 2.700 | 42,5 | 12° + 120° | EL350827012007XX |
| 3.021 | | | 34° + 120° | EL350827034007XX |
| 2.885 | | | 48° + 120° | EL350827048007XX |
| 3.300 | 3.000 | | 12° + 120° | EL350830012007XX |
| 3.257 | | | 34° + 120° | EL350830034007XX |
| 3.106 | | | 48° + 120° | EL350830048007XX |
| 3.503 | 4.000 | | 12° + 120° | EL350840012007XX |
| 3.404 | | | 34° + 120° | EL350840034007XX |
| 3.168 | | | 48° + 120° | EL350840048007XX |


| LM | TEMP. | W | FACHO | CÓDIGO |
|-------|-------|------|------------|------------------|
| 3.405 | 2.700 | 53,8 | 12° + 120° | EL350827012019XX |
| 3.448 | | | 34° + 120° | EL350827034019XX |
| 3.448 | | | 48° + 120° | EL350827048019XX |
| 3.606 | 3.000 | | 12° + 120° | EL350830012019XX |
| 3.655 | | | 34° + 120° | EL350830034019XX |
| 3.655 | | | 48° + 120° | EL350830048019XX |
| 3.825 | 4.000 | | 12° + 120° | EL350840012019XX |
| 3.856 | | | 34° + 120° | EL350840034019XX |
| 3.711 | | | 48° + 120° | EL350840048019XX |


| LM | TEMP. | W | FACHO | CÓDIGO |
|-------|-------|------|------------|------------------|
| 5.785 | 2.700 | 84,5 | 12° + 120° | EL350827012023XX |
| 5.707 | | | 34° + 120° | EL350827034023XX |
| 5.503 | | | 48° + 120° | EL350827048023XX |
| 5.788 | 3.000 | | 12° + 120° | EL350830012023XX |
| 6.069 | | | 34° + 120° | EL350830034023XX |
| 5.842 | | | 48° + 120° | EL350830048023XX |
| 6.525 | 4.000 | | 12° + 120° | EL350840012023XX |
| 6.375 | | | 34° + 120° | EL350840034023XX |
| 6.021 | | | 48° + 120° | EL350840048023XX |




- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt


 luminária: 83 x 44 x 89 mm


 luminária: 162,5 x 44 x 89 mm

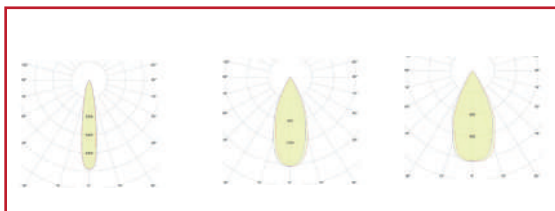
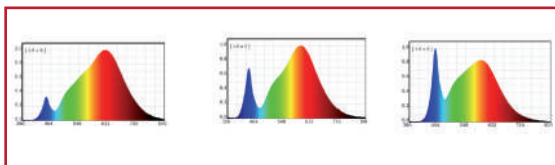
 luminária: 321 x 44 x 89 mm



 80 Branco/Preto

 83 Preto/Preto

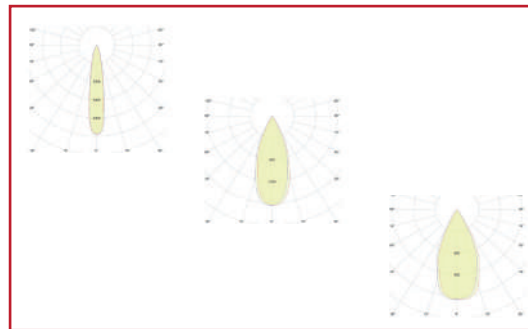
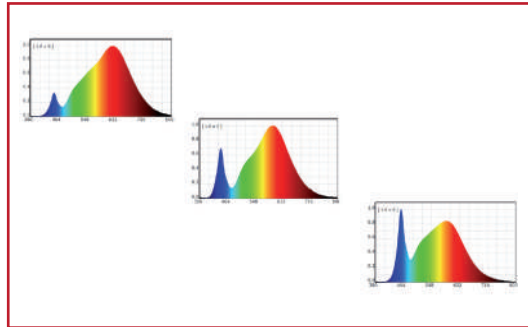
 81 Preto/Preto



| W | TEMP. | FACHO | LM | CÓDIGO |
|-------|-------|-------|-------------------|-------------------|
| 7,3 | 2.700 | 12° | 464 | EL351627012051XX |
| | | | 478 | |
| | | | 478 | |
| | 3.000 | 34° | 525 | EL 351630012051XX |
| | | | 541 | |
| | | | 541 | |
| 4.000 | 48° | 550 | EL 351640012051XX | |
| | | 560 | | |
| | | 512 | | |
| 14,5 | 2.700 | 12° | 1.027 | EL 351627012053XX |
| | | | 1.007 | |
| | | | 940 | |
| | 3.000 | 34° | 1.142 | EL 351630034053XX |
| | | | 1.120 | |
| | | | 1.045 | |
| | 4.000 | 48° | 1.208 | EL 351640048053XX |
| | | | 1.158 | |
| | | | 1.040 | |
| 26 | 2.700 | 12° | 1.710 | EL 351627012055XX |
| | | | 1.667 | |
| | | | 1.529 | |
| | 3.000 | 34° | 1.967 | EL 351630034055XX |
| | | | 1.917 | |
| | | | 1.687 | |
| | 4.000 | 48° | 2.175 | EL 351640048055XX |
| | | | 2.210 | |
| | | | 1.973 | |

Everglow - sobrepor pontual bilateral

- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt



| W | TEMP. | FACHO | LM | CÓDIGO |
|------|-------|-------|------|------------------|
| 14,5 | 2700 | 12° | 928 | EL351627012061XX |
| | | 34° | 957 | EL351627034061XX |
| | | 48° | 957 | EL351627048061XX |
| 14,5 | 3000 | 12° | 1050 | EL351630012061XX |
| | | 34° | 1082 | EL351630034061XX |
| | | 48° | 1082 | EL351630048061XX |
| 14,5 | 4000 | 12° | 1099 | EL351640012061XX |
| | | 34° | 1120 | EL351640034061XX |
| | | 48° | 1023 | EL351640048061XX |
| 26,0 | 2700 | 12° | 2054 | EL351627012063XX |
| | | 34° | 2015 | EL351627034063XX |
| | | 48° | 1879 | EL351627048063XX |
| 26,0 | 3000 | 12° | 2285 | EL351630012063XX |
| | | 34° | 2242 | EL351630034063XX |
| | | 48° | 2091 | EL351630048063XX |
| 26,0 | 4000 | 12° | 2415 | EL351640012063XX |
| | | 34° | 2315 | EL351640034063XX |
| | | 48° | 2080 | EL351640048063XX |
| 20,8 | 2700 | 12° | 1392 | EL351627012065XX |
| | | 34° | 1435 | EL351627034065XX |
| | | 48° | 1435 | EL351627048065XX |
| 20,8 | 3000 | 12° | 1575 | EL351630012065XX |
| | | 34° | 1624 | EL351630034065XX |
| | | 48° | 1624 | EL351630048065XX |
| 20,8 | 4000 | 12° | 1649 | EL351640012065XX |
| | | 34° | 1680 | EL351640034065XX |
| | | 48° | 1535 | EL351640048065XX |
| 40,5 | 2700 | 12° | 3081 | EL351627012067XX |
| | | 34° | 3023 | EL351627034067XX |
| | | 48° | 2819 | EL351627048067XX |
| 40,5 | 3000 | 12° | 3427 | EL351630012067XX |
| | | 34° | 3363 | EL351630034067XX |
| | | 48° | 3136 | EL351630048067XX |
| 40,5 | 4000 | 12° | 3623 | EL351640012067XX |
| | | 34° | 3473 | EL351640034067XX |
| | | 48° | 3119 | EL351640048067XX |

luminária: 1012 x 44 x 89 mm

luminária: 1172 x 44 x 89 mm

luminária: 1941 x 44 x 89 mm

luminária: 2741 x 44 x 89 mm



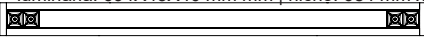
80 Branco/Preto

83 Preto/Preto

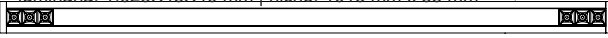
81 Preto/Preto



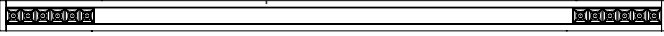
luminária: 694X45X40 mm mm | nicho: 684 mm x 38 mm



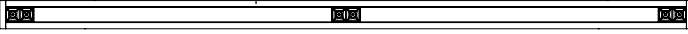
luminária: 1.023X45X40 mm | nicho: 1013 mm x 38 mm



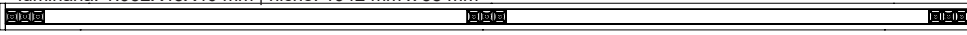
luminária: 1.183X45X40 mm | nicho: 1173 mm x 38 mm



luminária: 1319X45X40 mm | nicho: 1309 mm x 38 mm



luminária: 1.952X45X40 mm | nicho: 1942 mm x 38 mm



luminária: 2.752X45X40 mm | nicho: 2742 mm x 38 mm





| LM | TEMP. | W | FACHO | CÓDIGO |
|-------------------------|-------|------|------------|------------------|
| 1.256 1.247 1.277 | 2.700 | 20,5 | 12° + 120° | EL322527012081XX |
| | | | 34° + 120° | EL322527034081XX |
| | | | 48° + 120° | EL322527048081XX |
| 1.315 1.305 1.338 | 3.000 | | 12° + 120° | EL322530012081XX |
| | | | 34° + 120° | EL322530034081XX |
| | | | 48° + 120° | EL322530048081XX |
| 1.438 1.409 1.399 | 4.000 | | 12° + 120° | EL322540012081XX |
| | | | 34° + 120° | EL322540034081XX |
| | | | 48° + 120° | EL322540048081XX |

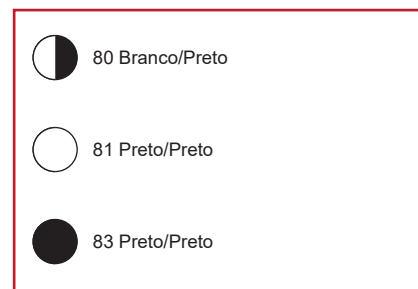
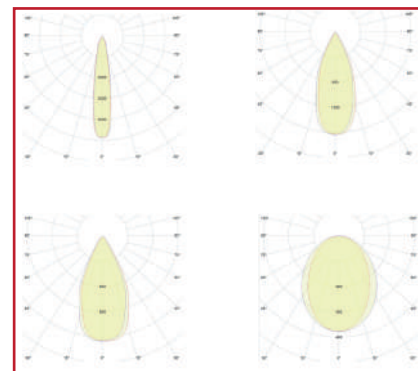
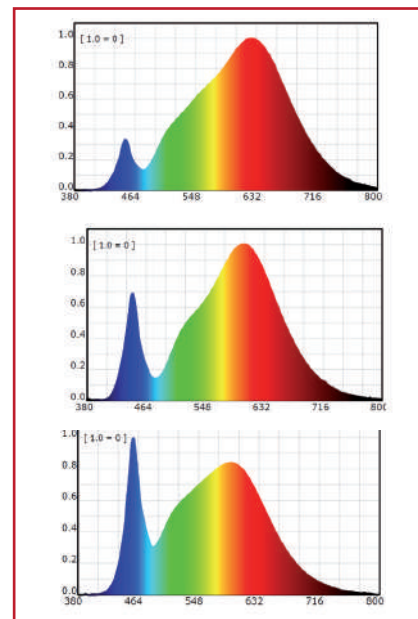
| LM | TEMP. | W | FACHO | CÓDIGO |
|-------------------------|-------|------|------------|------------------|
| 1.934 1.963 1.963 | 2.700 | 31,0 | 12° + 120° | EL322527012001XX |
| | | | 34° + 120° | EL322527034001XX |
| | | | 48° + 120° | EL322527048001XX |
| 2.065 2.097 2.097 | 3.000 | | 12° + 120° | EL322530012001XX |
| | | | 34° + 120° | EL322530034001XX |
| | | | 48° + 120° | EL322530048001XX |
| 2.187 2.208 2.111 | 4.000 | | 12° + 120° | EL322540012001XX |
| | | | 34° + 120° | EL322540034001XX |
| | | | 48° + 120° | EL322540048001XX |

| LM | TEMP. | W | FACHO | CÓDIGO |
|-------------------------|-------|------|------------|------------------|
| 3.060 3.021 2.885 | 2.700 | 42,5 | 12° + 120° | EL322527012071XX |
| | | | 34° + 120° | EL322527034071XX |
| | | | 48° + 120° | EL322527048071XX |
| 3.300 3.257 3.106 | 3.000 | | 12° + 120° | EL322530012071XX |
| | | | 34° + 120° | EL322530034071XX |
| | | | 48° + 120° | EL322530048071XX |
| 3.503 3.404 3.168 | 4.000 | | 12° + 120° | EL322540012071XX |
| | | | 34° + 120° | EL322540034071XX |
| | | | 48° + 120° | EL322540048071XX |

| LM | TEMP. | W | FACHO | CÓDIGO |
|-------------------------|-------|------|------------|------------------|
| 2.220 2.205 2.251 | 2.700 | 36,5 | 12° + 120° | EL322527012051XX |
| | | | 34° + 120° | EL322527034051XX |
| | | | 48° + 120° | EL322527048051XX |
| 2.311 2.296 2.345 | 3.000 | | 12° + 120° | EL322530012051XX |
| | | | 34° + 120° | EL322530034051XX |
| | | | 48° + 120° | EL322530048051XX |
| 2.521 2.477 2.461 | 4.000 | | 12° + 120° | EL322540012051XX |
| | | | 34° + 120° | EL322540034051XX |
| | | | 48° + 120° | EL322540048051XX |

| LM | TEMP. | W | FACHO | CÓDIGO |
|-------------------------|-------|------|------------|------------------|
| 3.405 3.448 3.448 | 2.700 | 53,8 | 12° + 120° | EL322527012011XX |
| | | | 34° + 120° | EL322527034011XX |
| | | | 48° + 120° | EL322527048011XX |
| 3.606 3.655 3.655 | 3.000 | | 12° + 120° | EL322530012011XX |
| | | | 34° + 120° | EL322530034011XX |
| | | | 48° + 120° | EL322530048011XX |
| 3.825 3.856 3.711 | 4.000 | | 12° + 120° | EL322540012011XX |
| | | | 34° + 120° | EL322540034011XX |
| | | | 48° + 120° | EL322540048011XX |

| LM | TEMP. | W | FACHO | CÓDIGO |
|-------------------------|-------|------|------------|------------------|
| 5.765 5.707 5.503 | 2.700 | 84,5 | 12° + 120° | EL322527012031XX |
| | | | 34° + 120° | EL322527034031XX |
| | | | 48° + 120° | EL322527048031XX |
| 6.133 6.069 5.842 | 3.000 | | 12° + 120° | EL322530012031XX |
| | | | 34° + 120° | EL322530034031XX |
| | | | 48° + 120° | EL322530048031XX |
| 6.525 6.375 6.021 | 4.000 | | 12° + 120° | EL322540012031XX |
| | | | 34° + 120° | EL322540034031XX |
| | | | 48° + 120° | EL322540048031XX |

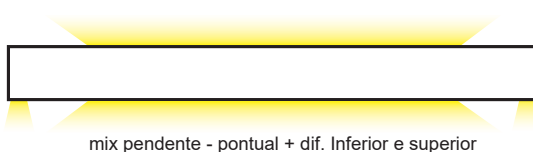
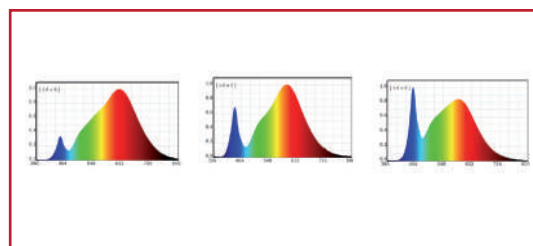
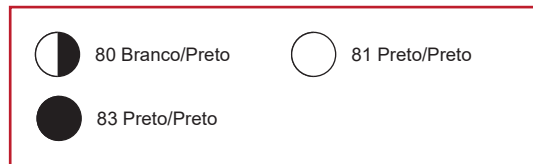


- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt



| W | TEMP. | FACHO | LM | CÓDIGO |
|-----------------|-----------------|-----------------|------------------|------------------|
| 47,5 | 2700 | 12° | 928 | EL330727012061XX |
| | | 34° | 957 | EL330727034061XX |
| | | 48° | 957 | EL330727048061XX |
| | | difusa inferior | 1007 | - |
| | | difusa superior | 1007 | - |
| | 3000 | 12° | 1050 | EL330730012061XX |
| | | 34° | 1082 | EL330730034061XX |
| | | 48° | 1082 | EL330730048061XX |
| | | difusa inferior | 1015 | - |
| difusa superior | 1015 | - | | |
| 4000 | 12° | 1099 | EL330740012061XX | |
| | 34° | 1120 | EL330740034061XX | |
| | 48° | 1023 | EL330740048061XX | |
| | difusa inferior | 1088 | - | |
| | difusa superior | 1088 | - | |
| POTÊNCIA | TEMP. COR | FACHO | LUMENS | CÓDIGO |
| 62,0 | 2700 | 12° | 2054 | EL330727012063XX |
| | | 34° | 2015 | EL330727034063XX |
| | | 48° | 1879 | EL330727048063XX |
| | | difusa inferior | 1007 | - |
| | | difusa superior | 1172 | - |
| | 3000 | 12° | 2285 | EL330730012063XX |
| | | 34° | 2242 | EL330730034063XX |
| | | 48° | 2091 | EL330730048063XX |
| | | difusa inferior | 1015 | - |
| difusa superior | 1187 | - | | |
| 4000 | 12° | 2415 | EL330740012063XX | |
| | 34° | 2315 | EL330740034063XX | |
| | 48° | 2080 | EL330740048063XX | |
| | difusa inferior | 1088 | - | |
| | difusa superior | 1259 | - | |
| POTÊNCIA | TEMP. COR | FACHO | LUMENS | CÓDIGO |
| 86,8 | 2700 | 12° | 1392 | EL330727012065XX |
| | | 34° | 1435 | EL330727034065XX |
| | | 48° | 1435 | EL330727048065XX |
| | | difusa inferior | 2013 | - |
| | | difusa superior | 2013 | - |
| | 3000 | 12° | 1575 | EL330730012065XX |
| | | 34° | 1624 | EL330730034065XX |
| | | 48° | 1624 | EL330730048065XX |
| | | difusa inferior | 2030 | - |
| difusa superior | 2030 | - | | |
| 4000 | 12° | 1649 | EL330740012065XX | |
| | 34° | 1680 | EL330740034065XX | |
| | 48° | 1535 | EL330740048065XX | |
| | difusa inferior | 2176 | - | |
| | difusa superior | 2176 | - | |
| POTÊNCIA | TEMP. COR | FACHO | LUMENS | CÓDIGO |
| 134 | 2700 | 12° | 3081 | EL330727012069XX |
| | | 34° | 3023 | EL330727034069XX |
| | | 48° | 2819 | EL330727048069XX |
| | | difusa inferior | 2684 | - |
| | | difusa superior | 3020 | - |
| | 3000 | 12° | 3427 | EL330730012069XX |
| | | 34° | 3363 | EL330730034069XX |
| | | 48° | 3136 | EL330730048069XX |
| | | difusa inferior | 2707 | - |
| difusa superior | 3046 | - | | |
| 4000 | 12° | 3623 | EL330730012069XX | |
| | 34° | 3473 | EL330730034069XX | |
| | 48° | 3119 | EL330730048069XX | |
| | difusa inferior | 2902 | - | |
| | difusa superior | 3264 | - | |

- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt



luminária: 1012 x 44 x 89 mm



luminária: 1172 x 44 x 89 mm



luminária: 1941 x 44 x 89 mm

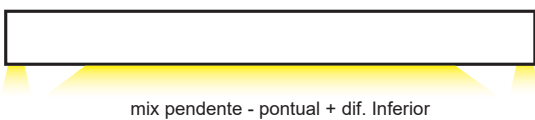
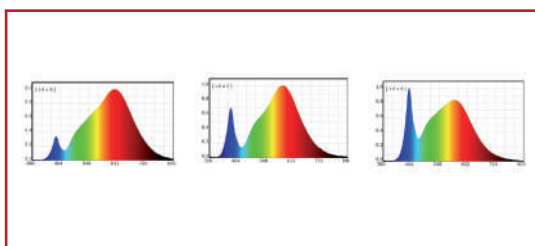
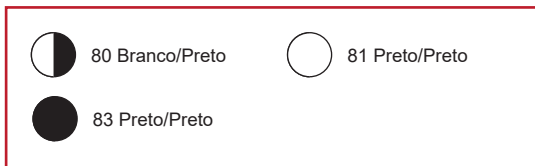
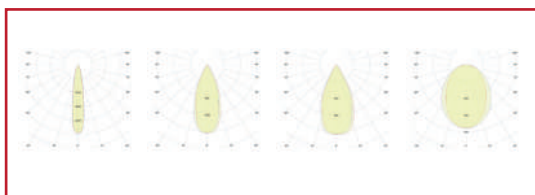


luminária: 2741 x 44 x 89 mm





- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt



| W | TEMP. | FACHO | LM | CÓDIGO |
|----------|--------|--------|------------------|------------------|
| 31 | 2700 | 12° | 928 | EL330727012003XX |
| | | 34° | 957 | EL330727034003XX |
| | | 48° | 957 | EL330727048003XX |
| | | difusa | 1007 | - |
| | 3000 | 12° | 1050 | EL330730012003XX |
| | | 34° | 1082 | EL330730034003XX |
| | | 48° | 1082 | EL330730048003XX |
| | 4000 | 12° | 1099 | EL330740012003XX |
| | | 34° | 1120 | EL330740034003XX |
| | 48° | 1023 | EL330740048003XX | |
| | difusa | 1088 | - | |
| POTÊNCIA | TEMP. | FACHO | LUMENS | CÓDIGO |
| 42,5 | 2700 | 12° | 2054 | EL330727012007XX |
| | | 34° | 2015 | EL330727034007XX |
| | | 48° | 1879 | EL330727048007XX |
| | | difusa | 1007 | - |
| | 3000 | 12° | 2285 | EL330730012007XX |
| | | 34° | 2242 | EL330730034007XX |
| | | 48° | 2091 | EL330730048007XX |
| | 4000 | 12° | 2415 | EL330740012007XX |
| | | 34° | 2315 | EL330740034007XX |
| | 48° | 2080 | EL330740048007XX | |
| | difusa | 1088 | - | |
| POTÊNCIA | TEMP. | FACHO | LUMENS | CÓDIGO |
| 53,8 | 2700 | 12° | 1392 | EL330727012019XX |
| | | 34° | 1435 | EL330727034019XX |
| | | 48° | 1435 | EL330727048019XX |
| | | difusa | 2013 | - |
| | 3000 | 12° | 1575 | EL330730012019XX |
| | | 34° | 1624 | EL330730034019XX |
| | | 48° | 1624 | EL330730048019XX |
| | 4000 | 12° | 1649 | EL330740012019XX |
| | | 34° | 1680 | EL330740034019XX |
| | 48° | 1535 | EL330740048019XX | |
| | difusa | 2176 | - | |
| POTÊNCIA | TEMP. | FACHO | LUMENS | CÓDIGO |
| 84,5 | 2700 | 12° | 3081 | EL330727012023XX |
| | | 34° | 3023 | EL330727034023XX |
| | | 48° | 2819 | EL330727048023XX |
| | | difusa | 2684 | - |
| | 3000 | 12° | 3427 | EL330730012023XX |
| | | 34° | 3363 | EL330730034023XX |
| | | 48° | 3136 | EL330730048023XX |
| | 4000 | 12° | 3623 | EL330740012023XX |
| | | 34° | 3473 | EL330740034023XX |
| | 48° | 3119 | EL330740048023XX | |
| | difusa | 2902 | - | |

luminária: 1012 x 44 x 89 mm



luminária: 1172 x 44 x 89 mm



luminária: 1941 x 44 x 89 mm

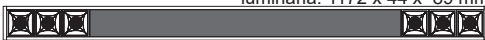


luminária: 2741 x 44 x 89 mm





luminária: 1172 x 44 x 89 mm



luminária: 1012 x 44 x 89 mm



luminária: 1941 x 44 x 89 mm

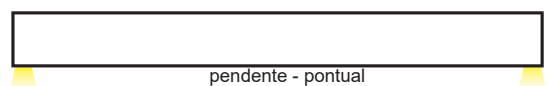
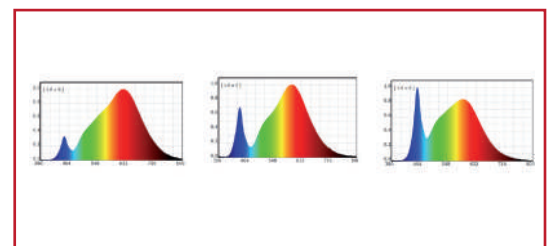


luminária: 2741 x 44 x 89 mm



| W | TEMP. | FACHO | LM | CÓDIGO |
|----------|-----------|-------|--------|------------------|
| 14,5 | 2700 | 12° | 928 | EL330627012025XX |
| | | 34° | 957 | EL330627034025XX |
| | | 48° | 957 | EL330627048025XX |
| | 3000 | 12° | 1050 | EL330630012025XX |
| | | 34° | 1082 | EL330630034025XX |
| | | 48° | 1082 | EL330630048025XX |
| | 4000 | 12° | 1099 | EL330640012025XX |
| | | 34° | 1120 | EL330640034025XX |
| | | 48° | 1023 | EL330640048025XX |
| POTÊNCIA | TEMP. COR | FACHO | LUMENS | CÓDIGO |
| 26,0 | 2700 | 12° | 2054 | EL330627012005XX |
| | | 34° | 2015 | EL330627034005XX |
| | | 48° | 1879 | EL330627048005XX |
| | 3000 | 12° | 2285 | EL330630012005XX |
| | | 34° | 2242 | EL330630034005XX |
| | | 48° | 2091 | EL330630048005XX |
| | 4000 | 12° | 2415 | EL330640012005XX |
| | | 34° | 2315 | EL330640034005XX |
| | | 48° | 2080 | EL330640048005XX |
| POTÊNCIA | TEMP. COR | FACHO | LUMENS | CÓDIGO |
| 20,8 | 2700 | 12° | 1392 | EL330627012035XX |
| | | 34° | 1435 | EL330627034035XX |
| | | 48° | 1435 | EL330627048035XX |
| | 3000 | 12° | 1575 | EL330630012035XX |
| | | 34° | 1624 | EL330630034035XX |
| | | 48° | 1624 | EL330630048035XX |
| | 4000 | 12° | 1649 | EL330640012035XX |
| | | 34° | 1680 | EL330640034035XX |
| | | 48° | 1535 | EL330640048035XX |
| POTÊNCIA | TEMP. COR | FACHO | LUMENS | CÓDIGO |
| 40,5 | 2700 | 12° | 3081 | EL330627012015XX |
| | | 34° | 3023 | EL330627034015XX |
| | | 48° | 2819 | EL330627048015XX |
| | 3000 | 12° | 3427 | EL330630012015XX |
| | | 34° | 3363 | EL330630034015XX |
| | | 48° | 3136 | EL330630048015XX |
| | 4000 | 12° | 3623 | EL330640012015XX |
| | | 34° | 3473 | EL330640034015XX |
| | | 48° | 3119 | EL330640048015XX |

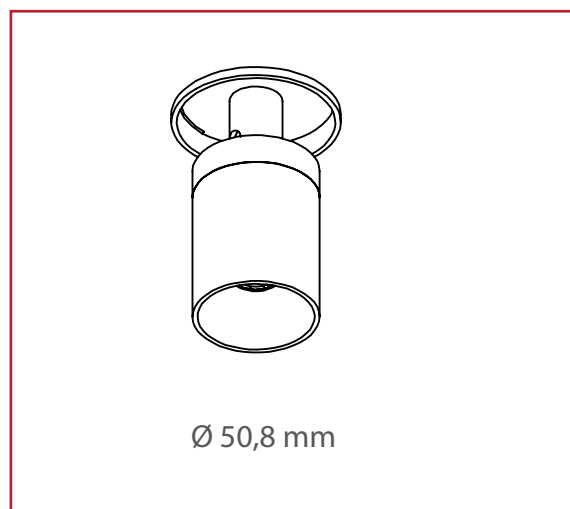
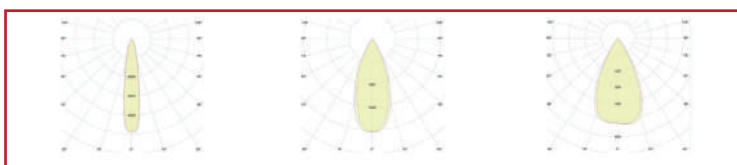
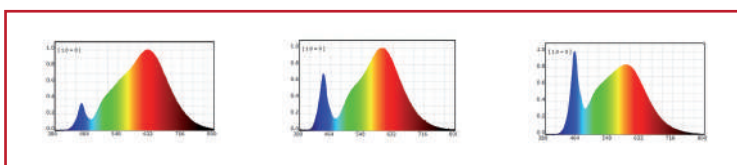
- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt





| LM | TEMP | GRAU | W | CÓDIGO |
|-----|--------|------|---|------------------|
| 155 | 2.700k | 12° | 3 | EL324927012001XX |
| 152 | 3.000k | | | EL324930012001XX |
| 154 | 4.000k | | | EL324940012001XX |
| 171 | 2.700k | 34° | | EL324927034001XX |
| 168 | 3.000k | | | EL324930034001XX |
| 169 | 4.000k | | | EL324940034001XX |
| 194 | 2.700k | 48° | | EL324927048001XX |
| 188 | 3.000k | | | EL324930048001XX |
| 193 | 4.000k | | | EL324940048001XX |

- Design compacto, com possibilidade de multiplas funções
- Consistência de cores 3-step MacAdam ellipse
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt



80 Branco/Preto



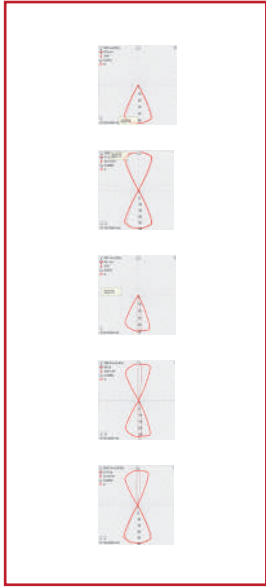
81 Branco/Branco



○ 01 Branco Microtexturizado

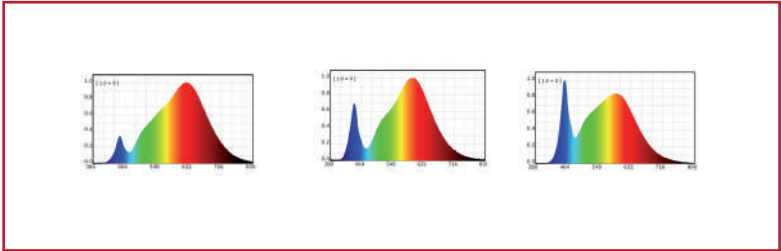
● 10 Preto Microtexturizado

luminária: 76 x 76 x 60 mm




| TIPO DE FACHO | W | LM | TEMP. | CÓDIGO |
|----------------------------------|---|----|-------|------------------|
| 1 facho aberto | 3 | 46 | 2.700 | EL361027099011XX |
| | | 50 | 3.000 | EL361030099011XX |
| | | 56 | 4.000 | EL361040099011XX |
| 2 fachos abertos | 3 | 50 | 2.700 | EL361027099013XX |
| | | 58 | 3.000 | EL361030099013XX |
| | | 62 | 4.000 | EL361040099013XX |
| 1 facho fechado | 3 | 10 | 2.700 | EL361027099015XX |
| | | 11 | 3.000 | EL361030099015XX |
| | | 12 | 4.000 | EL361040099015XX |
| 2 fachos fechados | 3 | 11 | 2.700 | EL361027099017XX |
| | | 13 | 3.000 | EL361030099017XX |
| | | 14 | 4.000 | EL361040099017XX |
| 1 facho aberto e 1 facho fechado | 3 | 30 | 2.700 | EL361027099019XX |
| | | 35 | 3.000 | EL361030099019XX |
| | | 38 | 4.000 | EL361040099019XX |

- Iluminação decorativa;
- Residenciais ou comerciais;
- Opções variadas de fachos;
- Aplicada diretamente na parede,
- Substitui halógenas Halopin de 60W;
- Aplicação interna;
- IP 40
- Bivolt







- Iluminação direta;
- Residenciais ou comerciais;
- Aplicada trilho ou eletrocalha;
- Alta reflectância;
- Baixo índice de ofuscamento;
- Facho uniforme ;
- IP 40;
- IRC >80
- Bivolt



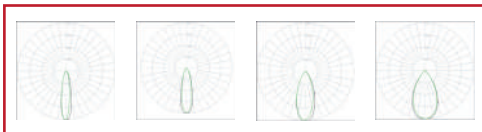
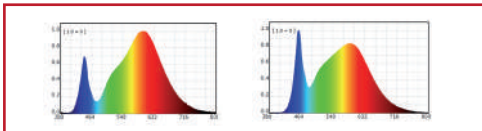
81 Branco/Preto Microtexturizado



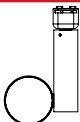
83 Preto/Preto Microtexturizado



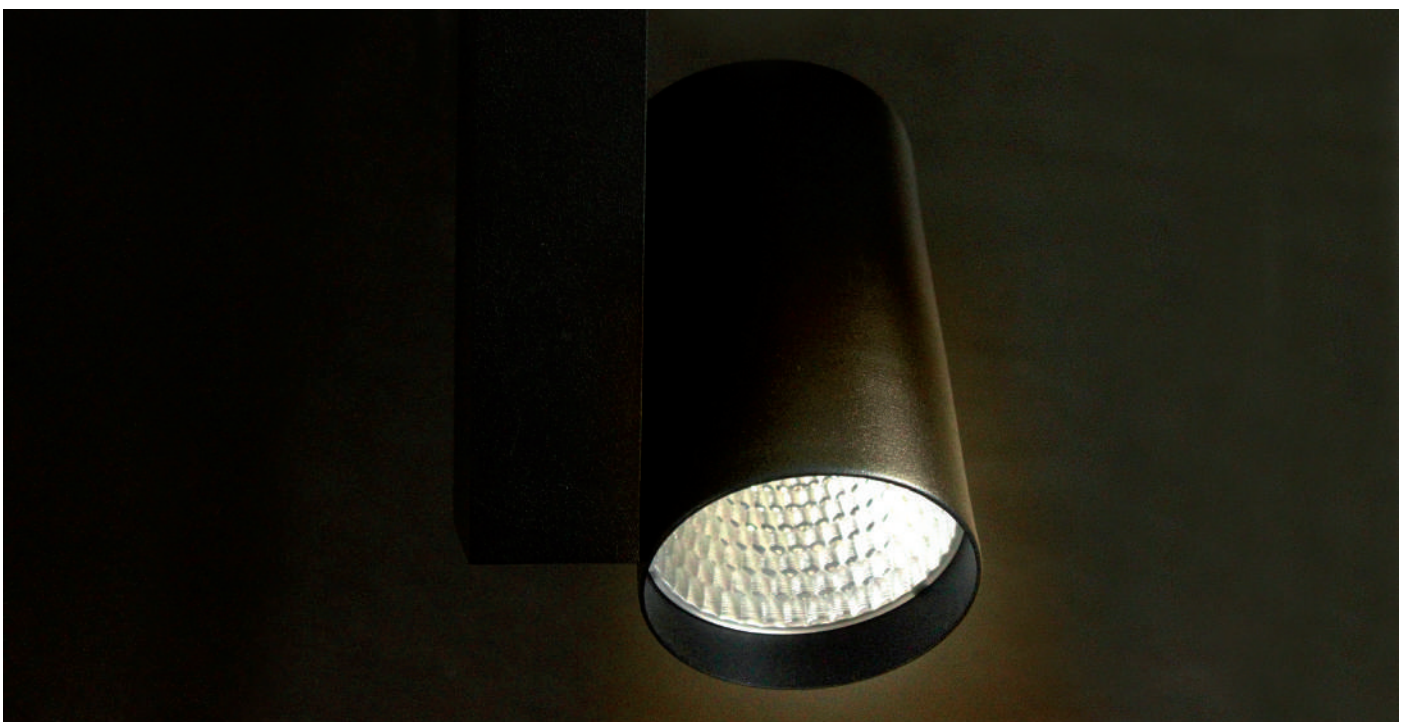
80 Branco/Branco Microtexturizado

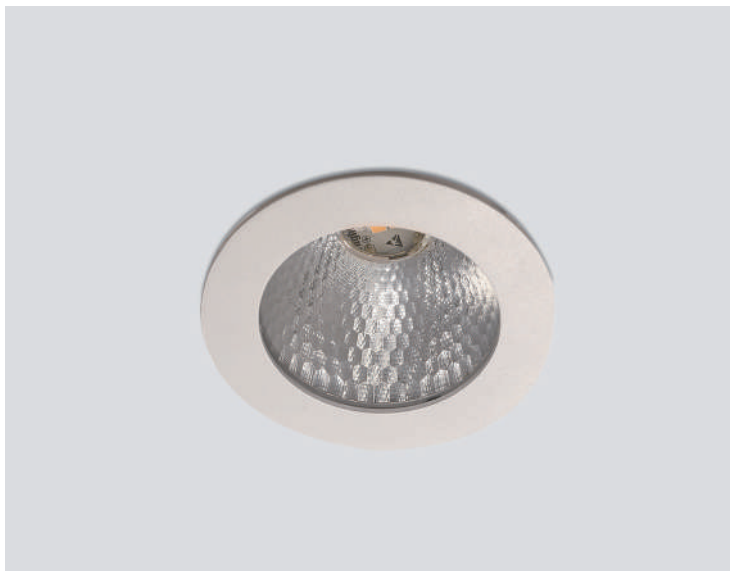
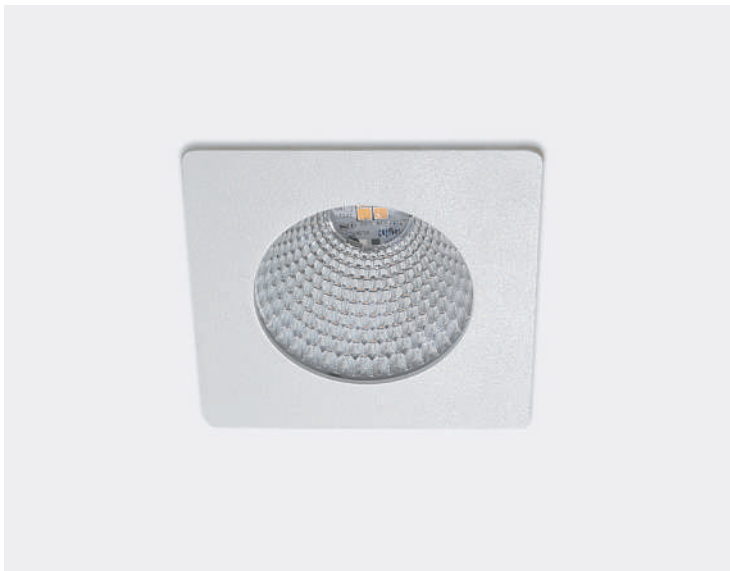


SPOT TRILHO
117 X 152 mm

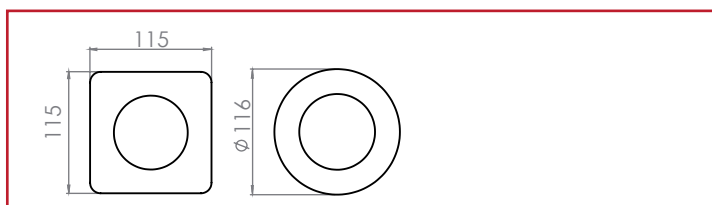
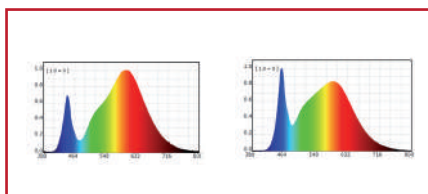


| LM | TEMP. | FACHO | W | CÓDIGO |
|------|-------|-------|------|------------------|
| 1140 | 3.000 | 15° | 9.0 | EL351430015051XX |
| 1140 | 4.000 | 15° | | EL351440015051XX |
| 1140 | 3.000 | 24° | | EL351430024051XX |
| 1140 | 4.000 | 24° | | EL351440024051XX |
| 1140 | 3.000 | 40° | | EL351430040051XX |
| 1140 | 4.000 | 40° | | EL351440040051XX |
| 1140 | 3.000 | 60° | | EL351430060051XX |
| 1140 | 4.000 | 60° | | EL351440060051XX |
| 1140 | 3.000 | 74° | | EL351430074051XX |
| 1140 | 4.000 | 74° | | EL351440074051XX |
| 1500 | 3.000 | 15° | 12.0 | EL351430015053XX |
| 1500 | 4.000 | 15° | | EL351440015053XX |
| 1500 | 3.000 | 24° | | EL351430024053XX |
| 1500 | 4.000 | 24° | | EL351440024053XX |
| 1500 | 3.000 | 40° | | EL351430040053XX |
| 1500 | 4.000 | 40° | | EL351440040053XX |
| 1500 | 3.000 | 60° | | EL351430060053XX |
| 1500 | 4.000 | 60° | | EL351440060053XX |
| 1500 | 3.000 | 74° | | EL351430074053XX |
| 1500 | 4.000 | 74° | | EL351440074053XX |
| 2000 | 3.000 | 15° | 18.0 | EL351430015055XX |
| 2000 | 4.000 | 15° | | EL351440015055XX |
| 2000 | 3.000 | 24° | | EL351430024055XX |
| 2000 | 4.000 | 24° | | EL351440024055XX |
| 2000 | 3.000 | 40° | | EL351430040055XX |
| 2000 | 4.000 | 40° | | EL351440040055XX |
| 2000 | 3.000 | 60° | | EL351430060055XX |
| 2000 | 4.000 | 64° | | EL351440060055XX |
| 2000 | 3.000 | 74° | | EL351430074055XX |
| 2000 | 4.000 | 74° | | EL351440074055XX |





- Residenciais ou comerciais;
- Embutido de teto;
- Alta reflectância;
- Baixo índice de ofuscamento;
- IP 40;
- IRC >80
- Bivolt

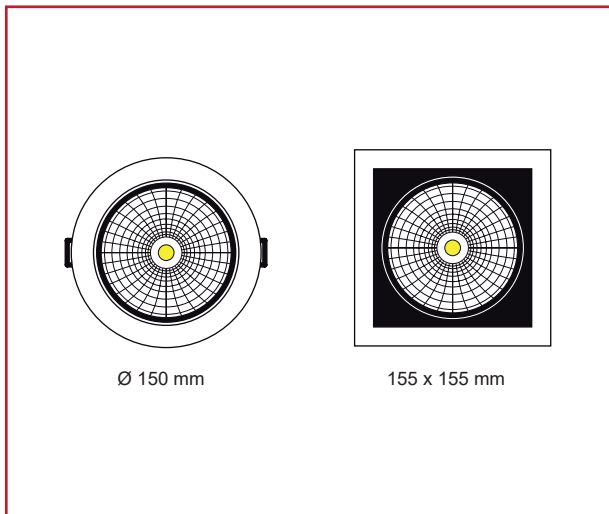
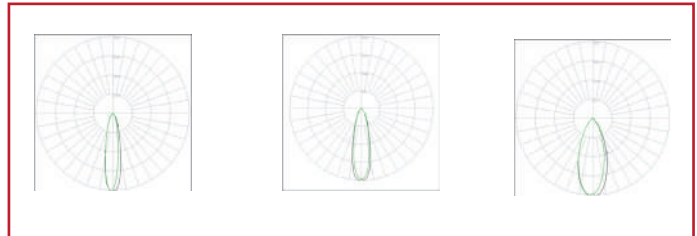
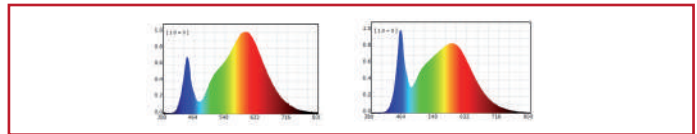
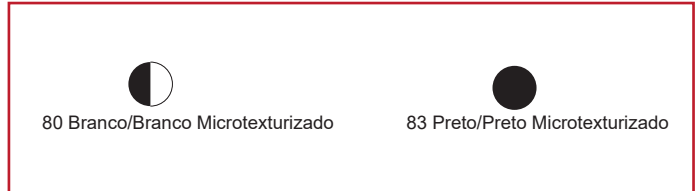


| CIVIC QUADRADA | | | | |
|----------------|-----------|-------|------|------------------|
| LM | TEMP. COR | FACHO | W | CÓDIGO |
| 1140 | 3.000K | 15° | 9.0 | EL325030015001XX |
| 1140 | 3.000K | 24° | | EL325030024001XX |
| 1140 | 3.000K | 40° | | EL325030040001XX |
| 1140 | 3.000K | 60° | | EL325030060001XX |
| 1140 | 3.000K | 74° | | EL325030074001XX |
| 1140 | 4.000K | 15° | | EL325040015001XX |
| 1140 | 4.000K | 24° | | EL325040024001XX |
| 1140 | 4.000K | 40° | | EL325040040001XX |
| 1140 | 4.000K | 60° | | EL325040060001XX |
| 1140 | 4.000K | 74° | | EL325040074001XX |
| 1500 | 3.000K | 15° | 12.0 | EL325030015005XX |
| 1500 | 3.000K | 24° | | EL325030024005XX |
| 1500 | 3.000K | 40° | | EL325030040005XX |
| 1500 | 3.000K | 60° | | EL325030060005XX |
| 1500 | 3.000K | 74° | | EL325030074005XX |
| 1500 | 4.000K | 15° | | EL325040015005XX |
| 1500 | 4.000K | 24° | | EL325040024005XX |
| 1500 | 4.000K | 40° | | EL325040040005XX |
| 1500 | 4.000K | 60° | | EL325040060005XX |
| 1500 | 4.000K | 74° | | EL325040074005XX |
| 2000 | 3.000K | 15° | 18.0 | EL325030015009XX |
| 2000 | 3.000K | 24° | | EL325030024009XX |
| 2000 | 3.000K | 40° | | EL325030040009XX |
| 2000 | 3.000K | 60° | | EL325030060009XX |
| 2000 | 3.000K | 74° | | EL325030074009XX |
| 2000 | 4.000K | 15° | | EL325040015009XX |
| 2000 | 4.000K | 24° | | EL325040024009XX |
| 2000 | 4.000K | 40° | | EL325040040009XX |
| 2000 | 4.000K | 60° | | EL325040060009XX |
| 2000 | 4.000K | 74° | | EL325040074009XX |

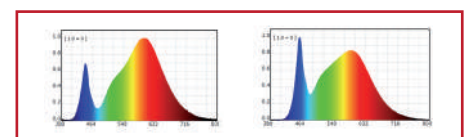
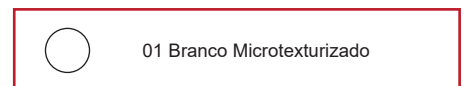
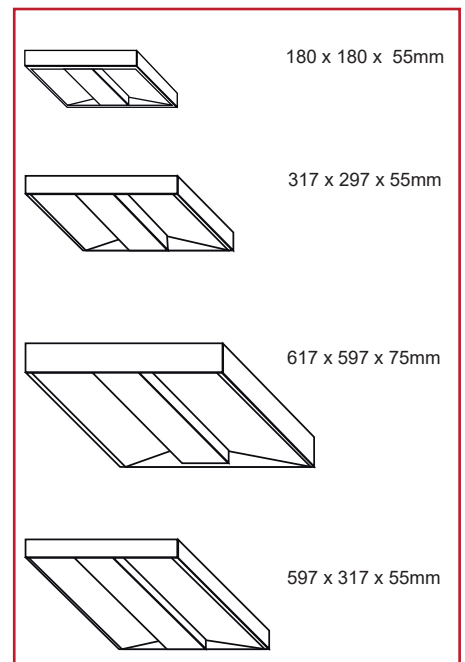
| CIVIC REDONDA | | | | |
|---------------|-----------|-------|------|------------------|
| LM | TEMP. COR | FACHO | W | CÓDIGO |
| 1140 | 3.000K | 15° | 9.0 | EL323930015001XX |
| 1140 | 3.000K | 24° | | EL323930024001XX |
| 1140 | 3.000K | 40° | | EL323930040001XX |
| 1140 | 3.000K | 60° | | EL323930060001XX |
| 1140 | 3.000K | 74° | | EL323930074001XX |
| 1140 | 4.000K | 15° | | EL323940015001XX |
| 1140 | 4.000K | 24° | | EL323940024001XX |
| 1140 | 4.000K | 40° | | EL323940040001XX |
| 1140 | 4.000K | 60° | | EL323940060001XX |
| 1140 | 4.000K | 74° | | EL323940074001XX |
| 1500 | 3.000K | 15° | 12.0 | EL323930015005XX |
| 1500 | 3.000K | 24° | | EL323930024005XX |
| 1500 | 3.000K | 40° | | EL323930040005XX |
| 1500 | 3.000K | 60° | | EL323930060005XX |
| 1500 | 3.000K | 74° | | EL323930074005XX |
| 1500 | 4.000K | 15° | | EL323940015005XX |
| 1500 | 4.000K | 24° | | EL323940024005XX |
| 1500 | 4.000K | 40° | | EL323940040005XX |
| 1500 | 4.000K | 60° | | EL323940060005XX |
| 1500 | 4.000K | 74° | | EL323940074005XX |
| 2000 | 3.000K | 15° | 18.0 | EL323930015009XX |
| 2000 | 3.000K | 24° | | EL323930024009XX |
| 2000 | 3.000K | 40° | | EL323930040009XX |
| 2000 | 3.000K | 60° | | EL323930060009XX |
| 2000 | 3.000K | 74° | | EL323930074009XX |
| 2000 | 4.000K | 15° | | EL323940015009XX |
| 2000 | 4.000K | 24° | | EL323940024009XX |
| 2000 | 4.000K | 40° | | EL323940040009XX |
| 2000 | 4.000K | 60° | | EL323940060009XX |
| 2000 | 4.000K | 74° | | EL323940074009XX |



- Alta reflectância;
- Baixo índice de ofuscamento;
- Facho uniforme ;
- IP 40;
- IRC >80
- 127V ou 220V



| LM | TEMP. | FACHO | W | CÓD. QUADRADA | CÓD. REDONDA |
|------|-------|-------|----|------------------|------------------|
| 1525 | 3.000 | 24° | 12 | EL322930024001XX | EL322930024051XX |
| 1464 | 3.000 | 40° | | EL322930040001XX | EL322930040051XX |
| 1510 | 3.000 | 60° | | EL322930060001XX | EL322930060051XX |
| 1646 | 4.000 | 24° | | EL322940024001XX | EL322940024051XX |
| 1580 | 4.000 | 40° | | EL322940040001XX | EL322940040051XX |
| 1629 | 4.000 | 60° | | EL322940060001XX | EL322940060051XX |
| 1973 | 3.000 | 24° | 18 | EL322930024003XX | EL322930024053XX |
| 1892 | 3.000 | 40° | | EL322930040003XX | EL322930040053XX |
| 1973 | 3.000 | 60° | | EL322930060003XX | EL322930060053XX |
| 2115 | 4.000 | 24° | | EL322940024003XX | EL322940024053XX |
| 2028 | 4.000 | 40° | | EL322940040003XX | EL322940040053XX |
| 2115 | 4.000 | 60° | | EL322940060003XX | EL322940060053XX |
| 2748 | 3.000 | 24° | 28 | EL322930024005XX | EL322930024055XX |
| 2616 | 3.000 | 40° | | EL322930040005XX | EL322930040055XX |
| 2564 | 3.000 | 60° | | EL322930060005XX | EL322930060055XX |
| 2671 | 4.000 | 24° | | EL322940024005XX | EL322940024055XX |
| 2544 | 4.000 | 40° | | EL322940040005XX | EL322940040055XX |
| 2493 | 4.000 | 60° | | EL322940060005XX | EL322940060055XX |



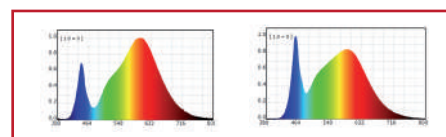
- Vida útil superior a 50.000 h
- Consistência de cores 3-step MacAdam Ellipse
- Dimerização (sob consulta): DALI, 0-10V ou Triac
- IP 40;
- Aplicação uso interno
- Bivolt

| W | FACHO | LM | TEMP. | CÓDIGO |
|------|-------|------|-------|------------------|
| 10,0 | 120° | 871 | 3000 | EL350230099039XX |
| | | 914 | 4000 | EL350240099039XX |
| 16,0 | 120° | 1900 | 3000 | EL350230099021XX |
| | | 1900 | 4000 | EL350240099021XX |
| 32,0 | 120° | 4100 | 3000 | EL350230099025XX |
| | | 4100 | 4000 | EL350240099025XX |
| 32,0 | 120° | 4100 | 3000 | EL350230099035XX |
| | | 4100 | 4000 | EL350240099035XX |



| | |
|--|--|
| | 180 x 180 x 45mm Nicho 170 x 170 mm |
| | 317 x 317 x 45mm Nicho 307 x 307 mm |
| | 617 x 617 x 65mm Nicho 607 x 607 mm |
| | 617 x 317 x 45mm Nicho 607 x 307 mm |

01 Branco Microtexturizado

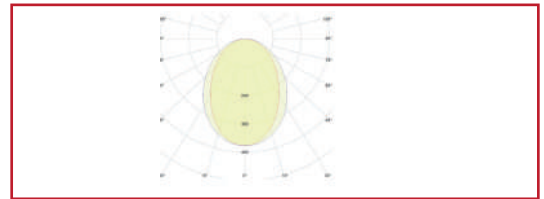
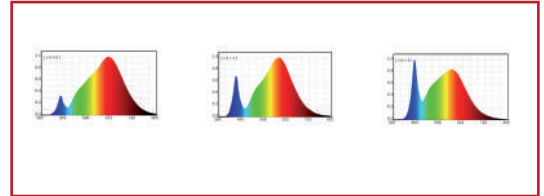


- Vida útil superior a 50.000 h
- Consistência de cores 3-step MacAdam Ellipse
- Dimerização (sob consulta): DALI, 0-10V ou Triac
- IP 40;
- Aplicação uso interno
- Bivolt

| W | FACHO | LM | TEMP. | CÓDIGO |
|------|-------|------|-------|------------------|
| 10 | 120° | 871 | 3000 | EL320630099039XX |
| | | 914 | 4000 | EL320640099039XX |
| 16,0 | 120° | 1900 | 3000 | EL320630099021XX |
| | | 1900 | 4000 | EL320640099021XX |
| 32,0 | 120° | 4100 | 3000 | EL320630099025XX |
| | | 4100 | 4000 | EL320640099025XX |
| 32,0 | 120° | 4100 | 3000 | EL320630099035XX |
| | | 4100 | 4000 | EL320640099035XX |



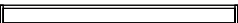
- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt




- 01 Branco Microtexturizado
- 10 Preto Microtexturizado



305 x 45,5 x 40 mm | Nicho 295 x 38 mm



585 x 45,5 x 40 mm | Nicho 595 x 38 mm

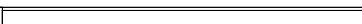

865 x 45,5 x 40 mm | Nicho 855 x 38 mm


1145 x 45,5 x 40 mm | Nicho 1135 x 38 mm


1425 x 45,5 x 40 mm | Nicho 1415 x 38 mm


1705 x 45,5 x 40 mm | Nicho 1695 x 38 mm

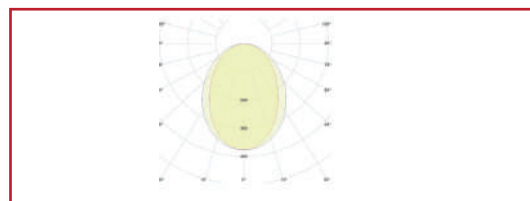
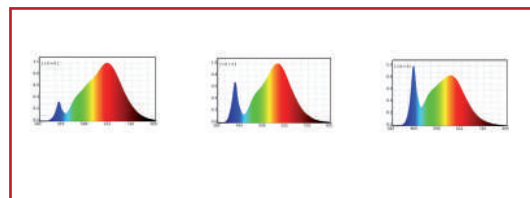

1985 x 45,5 x 40 mm | Nicho 1975 x 38 mm


2265 x 45,5 x 40 mm | Nicho 2255 x 38 mm

| W | LM | TEMP. | CÓDIGO |
|------|-------|-------|------------------|
| 4,5 | 217 | 2700 | EL320727099016XX |
| | 219 | 3000 | EL320730099016XX |
| | 229 | 4000 | EL320740099016XX |
| 9,0 | 496 | 2700 | EL320727099011XX |
| | 500 | 3000 | EL320730099011XX |
| | 541 | 4000 | EL320740099011XX |
| 13,5 | 744 | 2700 | EL320727099017XX |
| | 750 | 3000 | EL320730099017XX |
| | 801 | 4000 | EL320740099017XX |
| 18,0 | 992 | 2700 | EL320727099012XX |
| | 1.001 | 3000 | EL320730099012XX |
| | 1.081 | 4000 | EL320740099012XX |
| 22,5 | 1.240 | 2700 | EL320727099018XX |
| | 1.251 | 3000 | EL320730099018XX |
| | 1.335 | 4000 | EL320740099018XX |
| 27,0 | 1.488 | 2700 | EL320727099013XX |
| | 1.501 | 3000 | EL320730099013XX |
| | 1.603 | 4000 | EL320740099013XX |
| 31,5 | 1.736 | 2700 | EL320727099019XX |
| | 1.751 | 3000 | EL320730099019XX |
| | 1.870 | 4000 | EL320740099019XX |
| 36,0 | 1.984 | 2700 | EL320727099014XX |
| | 2.001 | 3000 | EL320730099014XX |
| | 2.137 | 4000 | EL320740099014XX |



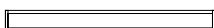
- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt



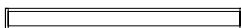
- 01 Branco Microtexturizado
- 10 Preto Microtexturizado



305 x 45,5 x 40 mm | Nicho 295 x 41 mm



585 x 45,5 x 40 mm | Nicho 575 x 41 mm



865 x 45,5 x 40 mm | Nicho 855 x 41 mm



1145 x 45,5 x 40 mm | Nicho 1135 x 41 mm



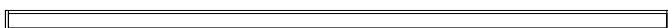
1425 x 45,5 x 40 mm | Nicho 1415 x 41 mm



1705 x 45,5 x 40 mm | Nicho 1695 x 41 mm



1985 x 45,5 x 40 mm | Nicho 1975 x 41 mm

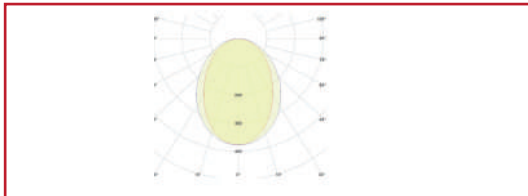
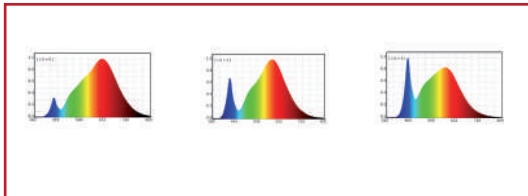


2265 x 45,5 x 40 mm | Nicho 2255 x 41 mm

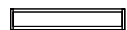
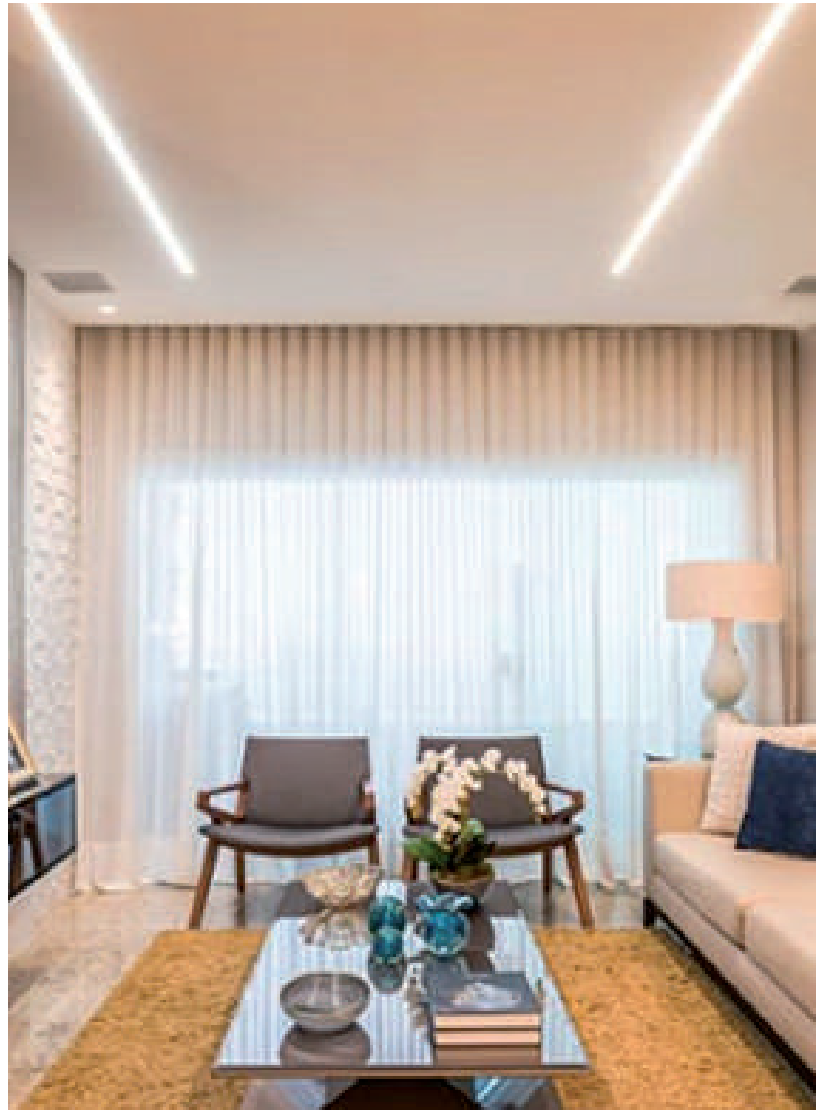
| W | LM | TEMP. | CÓDIGO |
|------|-------|-------|------------------|
| 4,5 | 217 | 2700 | EL320727099016XX |
| | 219 | 3000 | EL320730099016XX |
| | 229 | 4000 | EL320740099016XX |
| 9,0 | 496 | 2700 | EL320727099011XX |
| | 500 | 3000 | EL320730099011XX |
| 13,5 | 541 | 4000 | EL320740099011XX |
| | 744 | 2700 | EL320727099017XX |
| | 750 | 3000 | EL320730099017XX |
| 18,0 | 801 | 4000 | EL320740099017XX |
| | 992 | 2700 | EL320727099012XX |
| | 1.001 | 3000 | EL320730099012XX |
| 22,5 | 1.081 | 4000 | EL320740099012XX |
| | 1.240 | 2700 | EL320727099018XX |
| | 1.251 | 3000 | EL320730099018XX |
| 27,0 | 1.335 | 4000 | EL320740099018XX |
| | 1.488 | 2700 | EL320727099013XX |
| | 1.501 | 3000 | EL320730099013XX |
| 31,5 | 1.603 | 4000 | EL320740099013XX |
| | 1.736 | 2700 | EL320727099019XX |
| | 1.751 | 3000 | EL320730099019XX |
| 36,0 | 1.870 | 4000 | EL320740099019XX |
| | 1.984 | 2700 | EL320727099014XX |
| | 2.001 | 3000 | EL320730099014XX |
| | 2.137 | 4000 | EL320740099014XX |



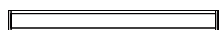
- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt



- 01 Branco Microtexturizado
- 10 Preto Microtexturizado



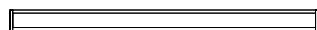
305 x 45,5 x 40 mm | Nicho 295 x 38 mm



585 x 45,5 x 40 mm | Nicho 595 x 38 mm



865 x 45,5 x 40 mm | Nicho 855 x 38 mm

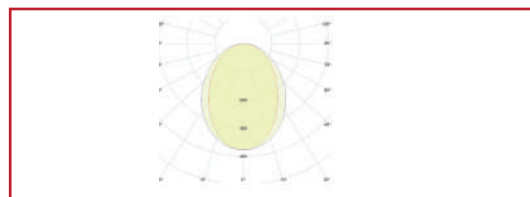
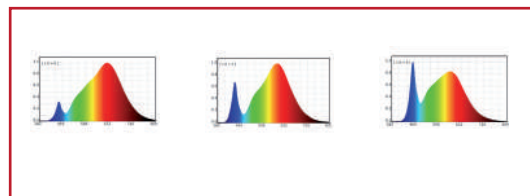


1145 x 45,5 x 40 mm | Nicho 1135 x 38 mm

| W | LM | TEMP. | CÓDIGO |
|------|-------|-------|------------------|
| 9,0 | 446 | 2700 | EL320727099046XX |
| | 414 | 3000 | EL320730099046XX |
| | 430 | 4000 | EL320740099046XX |
| 18,0 | 1.018 | 2700 | EL320727099041XX |
| | 945 | 3000 | EL320730099041XX |
| | 1.015 | 4000 | EL320740099041XX |
| 27,0 | 1.528 | 2700 | EL320727099047XX |
| | 1.418 | 3000 | EL320730099047XX |
| | 1.506 | 4000 | EL320740099047XX |
| 36,0 | 2.037 | 2700 | EL320727099042XX |
| | 1.891 | 3000 | EL320730099042XX |
| | 2.008 | 4000 | EL320740099042XX |



- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt



- 01 Branco Microtexturizado
- 10 Preto Microtexturizado

| HIGHT FLUX | | | | |
|------------|-------|-------|-------------------|------------------|
| W | LM | TEMP. | C X A X L | CÓDIGO |
| 9,0 | 446 | 2.700 | 290 x 36 x 42 mm | EL323127099046XX |
| | 414 | 3.000 | | EL323130099046XX |
| | 430 | 4.000 | | EL323140099046XX |
| 18,0 | 1.018 | 2.700 | 570 x 36 x 42 mm | EL323127099041XX |
| | 945 | 3.000 | | EL323130099041XX |
| | 1.016 | 4.000 | | EL323140099041XX |
| 27,0 | 1.528 | 2.700 | 850 x 36 x 42 mm | EL323127099047XX |
| | 1.418 | 3.000 | | EL323130099047XX |
| | 1.506 | 4.000 | | EL323140099047XX |
| 36,0 | 2.037 | 2.700 | 1130 x 36 x 42 mm | EL323127099042XX |
| | 1.891 | 3.000 | | EL323130099042XX |
| | 2.008 | 4.000 | | EL323140099042XX |

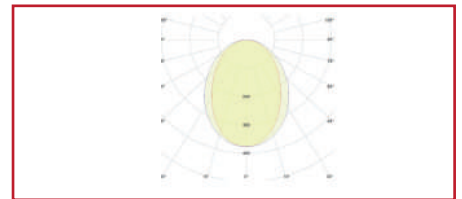
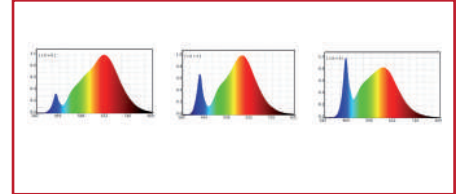
| STANDARD | | | | |
|----------|-------|-------|---------------------|------------------|
| W | LM | TEMP. | C X A X L | CÓDIGO |
| 4,5 | 217 | 2.700 | 290 x 45,5 x 40 mm | EL323127099016XX |
| | 219 | 3.000 | | EL323130099016XX |
| | 229 | 4.000 | | EL323140099016XX |
| 9,0 | 496 | 2.700 | 570 x 45,5 x 40 mm | EL323127099011XX |
| | 500 | 3.000 | | EL323130099011XX |
| | 541 | 4.000 | | EL323140099011XX |
| 13,5 | 744 | 2.700 | 850 x 45,5 x 40 mm | EL323127099017XX |
| | 750 | 3.000 | | EL323130099017XX |
| | 801 | 4.000 | | EL323140099017XX |
| 18,0 | 992 | 2.700 | 1130 x 45,5 x 40 mm | EL323127099012XX |
| | 1.001 | 3.000 | | EL323130099012XX |
| | 1.081 | 4.000 | | EL323140099012XX |
| 22,5 | 1.240 | 2.700 | 1410 x 45,5 x 40 mm | EL323127099018XX |
| | 1.251 | 3.000 | | EL323130099018XX |
| | 1.335 | 4.000 | | EL323140099018XX |
| 27,0 | 1.488 | 2.700 | 1690 x 45,5 x 40 mm | EL323127099013XX |
| | 1.501 | 3.000 | | EL323130099013XX |
| | 1.603 | 4.000 | | EL323140099013XX |
| 31,5 | 1.736 | 2.700 | 1970 x 45,5 x 40 mm | EL323127099019XX |
| | 1.751 | 3.000 | | EL323130099019XX |
| | 1.870 | 4.000 | | EL323140099019XX |
| 36 | 1.984 | 2.700 | 2250 x 45,5 x 40 mm | EL323127099014XX |
| | 2.001 | 3.000 | | EL323130099014XX |
| | 2.137 | 4.000 | | EL323140099014XX |

| PONTEIRA DE ACABAMENTO | | |
|---|------------------|------------------|
| DESCRIÇÃO | C X A X L | CÓDIGO |
| Necessário para fechamento de linha na Fillete Modular (Teto) e Fillete Modular (Arandela), o fechamento acompanha 3 parafusos. | 42 x 34 x 7,5 mm | EL323100999811XX |



| STANDARD | | | | |
|----------|------------|-------------|-------|------------------|
| MODELOS | W STANDARD | LM STANDARD | TEMP. | CÓDIGO |
| JUNÇÃO L | 5,2 | 214 | 2.700 | EL323127099801XX |
| | | 222 | 3.000 | EL323130099801XX |
| | | 221 | 4.000 | EL323140099801XX |
| JUNÇÃO T | 7,4 | 321 | 2.700 | EL323127099803XX |
| | | 333 | 3.000 | EL323130099803XX |
| | | 332 | 4.000 | EL323140099803XX |
| JUNÇÃO X | 9,5 | 427 | 2.700 | EL323127099805XX |
| | | 444 | 3.000 | EL323130099805XX |
| | | 443 | 4.000 | EL323140099805XX |

- Facho uniforme e suave;
- Tensão: Bivolt;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40.



| MODELOS | W HIGHT FLUX | LM HIGHT FLUX | TEMP. | CÓDIGO |
|----------|--------------|---------------|---------|------------------|
| JUNÇÃO L | 9,5 | 427 | 2.700 K | EL323127099841XX |
| | | 427 | 3.000 K | EL323130099841XX |
| | | 451 | 4.000 K | EL323140099841XX |
| JUNÇÃO T | 14,5 | 640 | 2.700 K | EL323127099843XX |
| | | 640 | 3.000 K | EL323130099843XX |
| | | 677 | 4.000 K | EL323140099843XX |
| JUNÇÃO X | 18,5 | 853 | 2.700 K | EL323127099845XX |
| | | 853 | 3.000 K | EL323130099845XX |
| | | 902 | 4.000 K | EL323140099845XX |

○ 01 Branco Microtexturizado

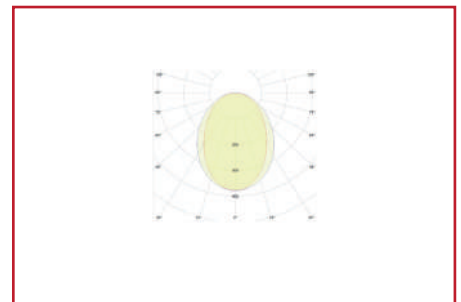
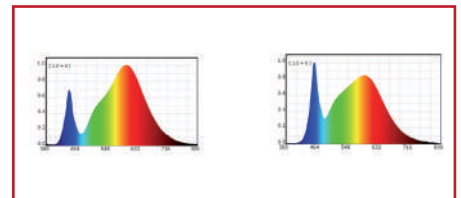
● 10 Preto Microtexturizado

L 315 x 315 mm T 323 x 290 mm + 600 x 580 mm

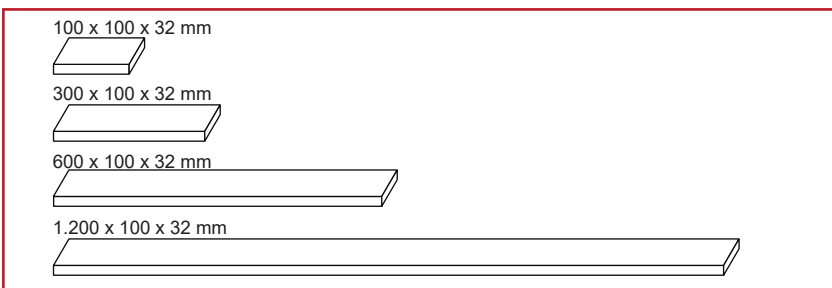




- Corpo em alumínio, pintura eletrostática a pó;
- Difusor em acrílico translúcido;
- Bivolt;
- IP 40;
- Aplicação uso interno;
- iluminação indireta.

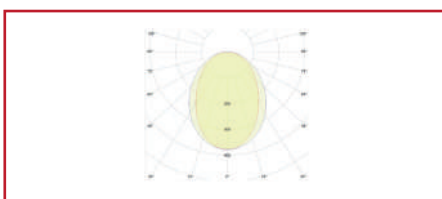


| W | LM | TEMP. | CÓDIGO |
|------|------|-------|------------------|
| 3,0 | 152 | 3.000 | EL361430099010XX |
| | 169 | 4.000 | EL361440099010XX |
| 5,5 | 370 | 3.000 | EL361430099011XX |
| | 395 | 4.000 | EL361440099011XX |
| 9,5 | 597 | 3.000 | EL361430099012XX |
| | 638 | 4.000 | EL361440099012XX |
| 18,5 | 1195 | 3.000 | EL361430099013XX |
| | 1275 | 4.000 | EL361440099013XX |





- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt



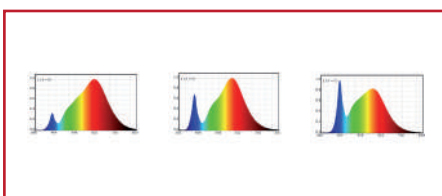
1134 x 44 x 89 mm

1694 x 44 x 89 mm

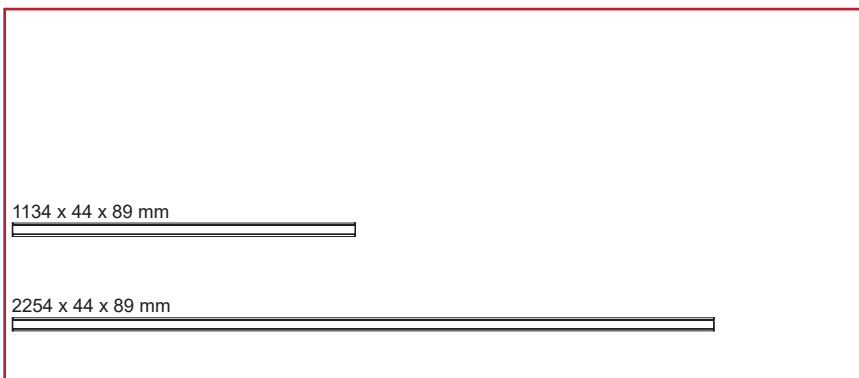
2254 x 44 x 89 mm

2814 x 44 x 89 mm

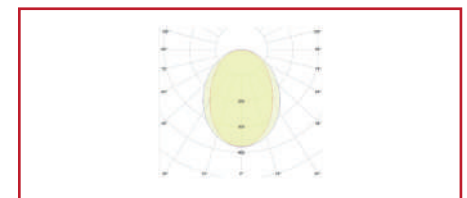
- 01 Branco Microtexturizado
- 10 Preto Microtexturizado



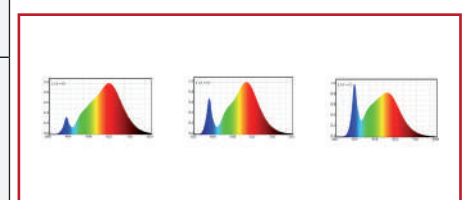
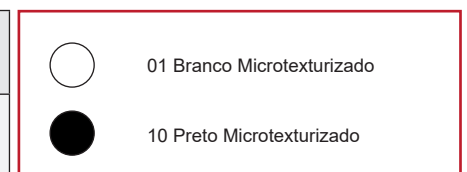
| TEMP. | INFERIOR | | | INFERIOR E SUPERIOR | | |
|-------|------------------|-------|------|---------------------|-------|------|
| | CÓDIGO | LM. | W | CÓDIGO | LM | W |
| 2.700 | EL331227099011XX | 1.159 | 18,0 | EL331227099031XX | 2.172 | 36,5 |
| 3.000 | EL331230099011XX | 1.170 | | EL331230099031XX | 2.195 | |
| 4.000 | EL331240099011XX | 1.249 | | EL331240099031XX | 2.334 | |
| 2.700 | EL331227099013XX | 1.740 | 27,0 | EL331227099033XX | 3.332 | 54,0 |
| 3.000 | EL331230099013XX | 1.755 | | EL331230099033XX | 3.365 | |
| 4.000 | EL331240099013XX | 1.874 | | EL331240099033XX | 3.583 | |
| 2.700 | EL331227099015XX | 2.319 | 36,0 | EL331227099035XX | 4.491 | 74,0 |
| 3.000 | EL331230099015XX | 2.340 | | EL331230099035XX | 4.434 | |
| 4.000 | EL331240099015XX | 2.499 | | EL331240099035XX | 4.833 | |
| 2.700 | EL331227099017XX | 2.899 | 45,0 | EL331227099037XX | 5.651 | 92,0 |
| 3.000 | EL331230099017XX | 2.924 | | EL331230099037XX | 5.704 | |
| 4.000 | EL331240099017XX | 3.123 | | EL331240099037XX | 6.082 | |



- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt



| TEMP. | CÓDIGO | LM | W |
|----------------|--------------------------------------|----|------|
| 3.000 4.000 | EL331430099021XX EL331440099021XX | | 36,0 |
| 3.000 4.000 | EL331430099025XX EL331440099025XX | | 72,0 |





| TEMP. | CÓDIGO | LM | W |
|-------------------------|--|-------------------------|------|
| 2.700 3.000 4.000 | EL352127099011XX EL352130099011XX EL352140099011XX | 1.159 1.170 1.249 | 18,0 |
| 2.700 3.000 4.000 | EL352127099013XX EL352130099013XX EL352140099013XX | 1.740 1.755 1.874 | 27,0 |
| 2.700 3.000 4.000 | EL352127099015XX EL352130099015XX EL352140099015XX | 2.319 2.340 2.499 | 36,0 |
| 2.700 3.000 4.000 | EL352127099017XX EL352130099017XX EL352140099017XX | 2.899 2.924 3.123 | 45,0 |

1134 x 44 x 89 mm



1694 x 44 x 89 mm



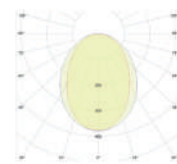
2254 x 44 x 89 mm



2814 x 44 x 89 mm



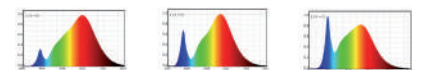
- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt



01 Branco Microtexturizado

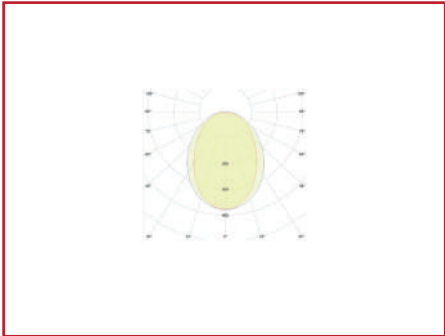




10 Preto Microtexturizado

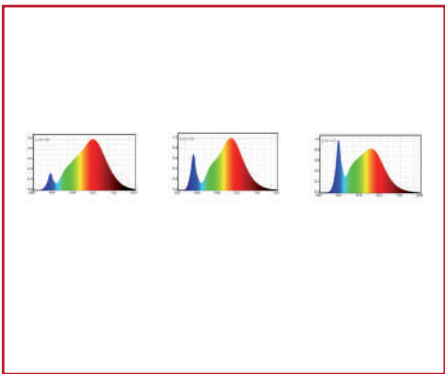






- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt




 01 Branco Microtexturizado
 10 Preto Microtexturizado



854 x 38,5 x 60 mm


1134 x 38,5 x 60 mm


2254 x 44 x 89 mm


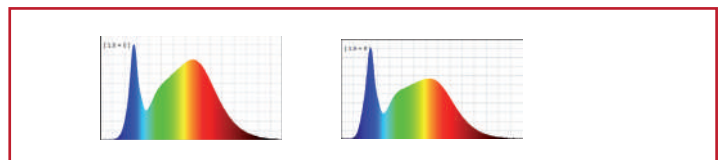
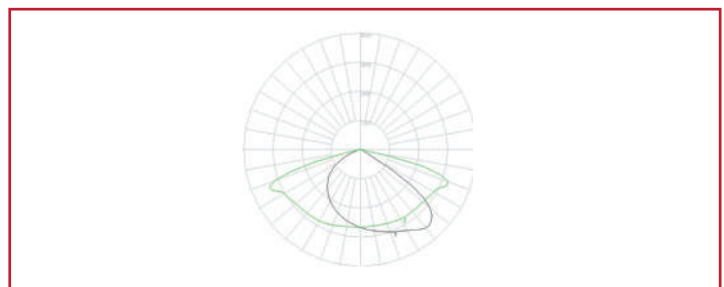
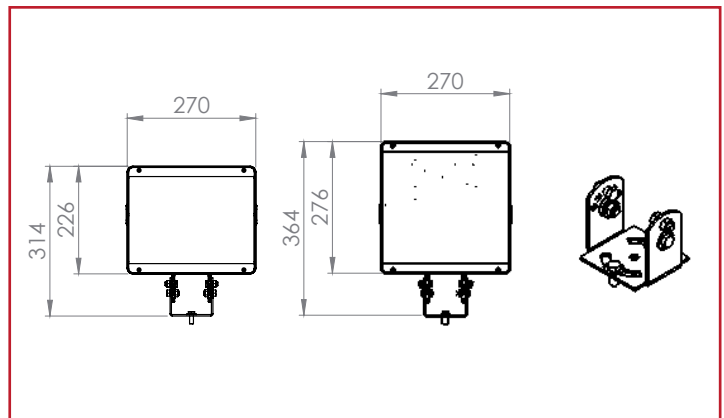
| TEMP. | CÓDIGO | LM | W |
|----------------|--------------------------------------|----|------|
| 3.000 4.000 | EL352430099019XX EL352440099019XX | | 27,0 |
| 3.000 4.000 | EL352430099021XX EL352440099021XX | | 36,0 |
| 3.000 4.000 | EL352430099025XX EL352440099025XX | | 72,0 |



FREWAY PROJETO

| Temp | W | LM | GRAU | CÓDIGO |
|--------|-----|--------|------------|------------------|
| 3.000K | 55 | 7.200 | 30° | EL380530230001XX |
| 3.000K | 55 | 7.200 | 60° | EL380530260001XX |
| 3.000K | 55 | 7.200 | 90° | EL380530290001XX |
| 3.000K | 55 | 7.200 | 30° X 90° | EL380530221001XX |
| 3.000K | 55 | 7.200 | 160° X 80° | EL380530217001XX |
| 4.000K | 55 | 7.200 | 30° | EL380540230001XX |
| 4.000K | 55 | 7.200 | 60° | EL380540260001XX |
| 4.000K | 55 | 7.200 | 90° | EL380540290001XX |
| 4.000K | 55 | 7.200 | 30° X 90° | EL380540221001XX |
| 4.000K | 55 | 7.200 | 160° X 80° | EL380540217001XX |
| 5.000K | 55 | 7.200 | 30° | EL380550230001XX |
| 5.000K | 55 | 7.200 | 60° | EL380550260001XX |
| 5.000K | 55 | 7.200 | 90° | EL380550290001XX |
| 5.000K | 55 | 7.200 | 30° X 90° | EL380550221001XX |
| 5.000K | 55 | 7.200 | 160° X 80° | EL380550217001XX |
| 3.000K | 105 | 14.400 | 30° | EL380530230011XX |
| 3.000K | 105 | 14.400 | 60° | EL380530260011XX |
| 3.000K | 105 | 14.400 | 90° | EL380530290011XX |
| 3.000K | 105 | 14.400 | 30° X 90° | EL380530221011XX |
| 3.000K | 105 | 14.400 | 160° X 80° | EL380530217011XX |
| 4.000K | 105 | 14.400 | 30° | EL380540230011XX |
| 4.000K | 105 | 14.400 | 60° | EL380540260011XX |
| 4.000K | 105 | 14.400 | 90° | EL380540290011XX |
| 4.000K | 105 | 14.400 | 30° X 90° | EL380540221011XX |
| 4.000K | 105 | 14.400 | 160° X 80° | EL380540217011XX |
| 5.000K | 105 | 14.400 | 30° | EL380540230011XX |
| 5.000K | 105 | 14.400 | 60° | EL380540260011XX |
| 5.000K | 105 | 14.400 | 90° | EL380540290011XX |
| 5.000K | 105 | 14.400 | 30° X 90° | EL380540221011XX |
| 5.000K | 105 | 14.400 | 160° X 80° | EL380540217011XX |

- Aplicação em pátios;
- tensão de 220V;
- vedação IP66;
- corpo em alumínio injetado;
- pintura eletrostática;
- vidro temperado;
- IRC80.



04 Branco Texturizado
 22 Grafite Texturizado

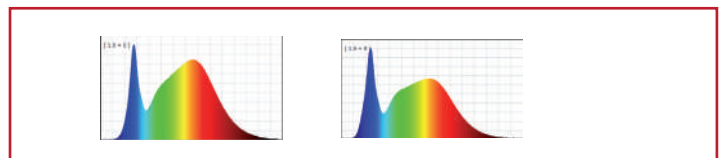
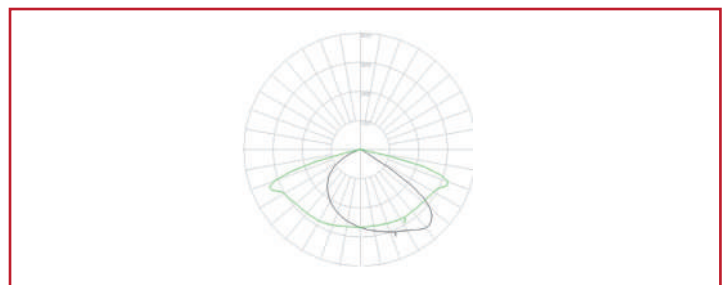
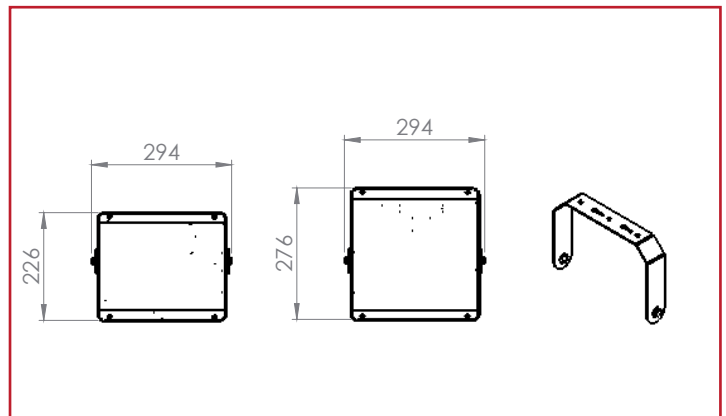
11 Preto Texturizado



FREWAY HIGH BAY

| Temp | W | LM | GRAU | CÓDIGO |
|--------|-----|--------|------------|------------------|
| 3.000K | 55 | 7.200 | 30° | EL352530230001XX |
| 3.000K | 55 | 7.200 | 60° | EL352530260001XX |
| 3.000K | 55 | 7.200 | 90° | EL352530290001XX |
| 3.000K | 55 | 7.200 | 30° X 90° | EL352530221001XX |
| 3.000K | 55 | 7.200 | 160° X 80° | EL352530217001XX |
| 4.000K | 55 | 7.200 | 30° | EL352540230001XX |
| 4.000K | 55 | 7.200 | 60° | EL352540260001XX |
| 4.000K | 55 | 7.200 | 90° | EL352540290001XX |
| 4.000K | 55 | 7.200 | 30° X 90° | EL352540221001XX |
| 4.000K | 55 | 7.200 | 160° X 80° | EL352540217001XX |
| 5.000K | 55 | 7.200 | 30° | EL352550230001XX |
| 5.000K | 55 | 7.200 | 60° | EL352550260001XX |
| 5.000K | 55 | 7.200 | 90° | EL352550290001XX |
| 5.000K | 55 | 7.200 | 30° X 90° | EL352550221001XX |
| 5.000K | 55 | 7.200 | 160° X 80° | EL352550217001XX |
| 3.000K | 105 | 14.400 | 30° | EL352530230011XX |
| 3.000K | 105 | 14.400 | 60° | EL352530230011XX |
| 3.000K | 105 | 14.400 | 90° | EL352530290011XX |
| 3.000K | 105 | 14.400 | 30° X 90° | EL352530221011XX |
| 3.000K | 105 | 14.400 | 160° X 80° | EL352530217011XX |
| 4.000K | 105 | 14.400 | 30° | EL352540230011XX |
| 4.000K | 105 | 14.400 | 60° | EL352540260011XX |
| 4.000K | 105 | 14.400 | 90° | EL352540290011XX |
| 4.000K | 105 | 14.400 | 30° X 90° | EL352540221011XX |
| 4.000K | 105 | 14.400 | 160° X 80° | EL352540217011XX |
| 5.000K | 105 | 14.400 | 30° | EL352550230011XX |
| 5.000K | 105 | 14.400 | 60° | EL352550260011XX |
| 5.000K | 105 | 14.400 | 90° | EL352550290011XX |
| 5.000K | 105 | 14.400 | 30° X 90° | EL352550221011XX |
| 5.000K | 105 | 14.400 | 160° X 80° | EL352550217011XX |

- Galpões industriais;
- tensão em 220V;
- vedação IP66;
- corpo em alumínio injetado;
- pintura eletrostática;
- vidro temperado;
- IRC80.

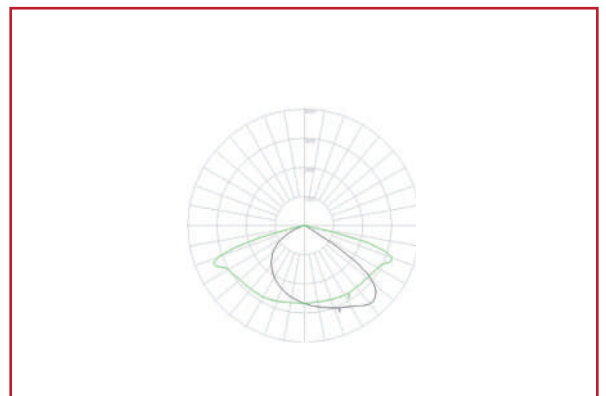
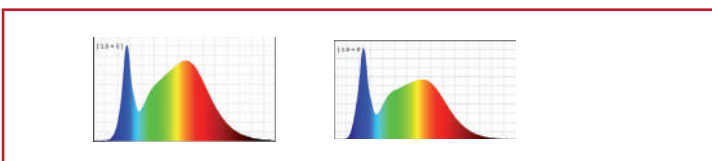
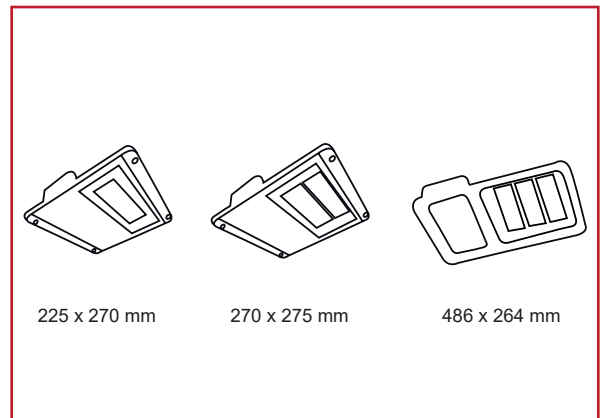


04 Branco Texturizado 22 Grafite Texturizado
 11 Preto Texturizado



- Iluminação de vias e pátios;
- Corpo em alumínio injetado
- 220V
- IP 66
- IRC 70 e 80
- 145° + 80°

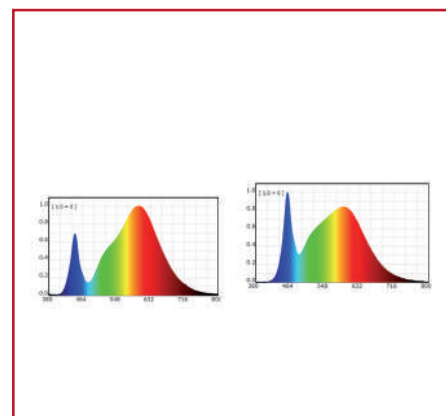
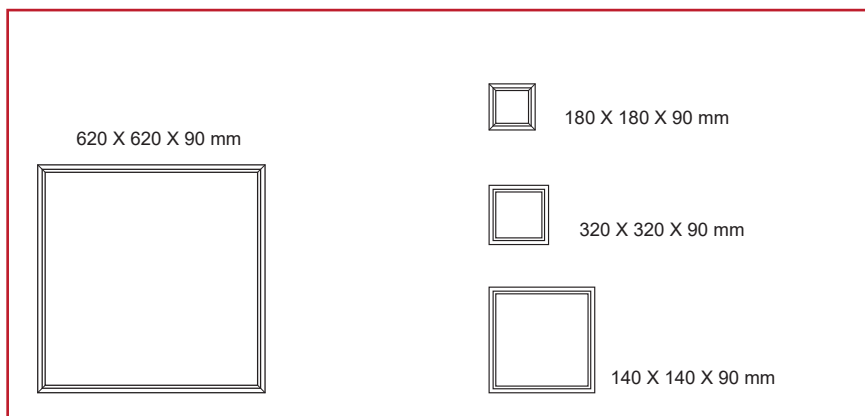
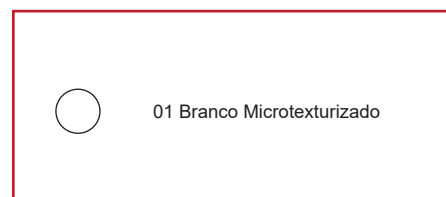
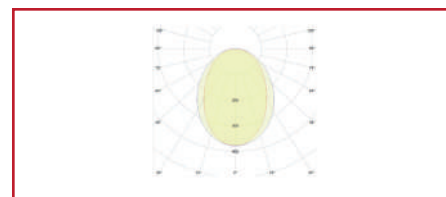
| TEMP | CÓDIGO COM RELÉ FOTOCÉLULA | CÓDIGO SEM RELÉ FOTOCÉLULA | W | LM |
|--------|----------------------------|----------------------------|-------|--------|
| 3.000K | EL310530217003XX | EL310530217001XX | 55 W | 7.200 |
| 4.000K | EL310540217003XX | EL310540217001XX | | 7.200 |
| 5.000K | EL310550217003XX | EL310550217001XX | | 7.200 |
| 3.000K | EL310530217013XX | EL310530217011XX | 105 W | 14.400 |
| 4.000K | EL310540217013XX | EL310540217011XX | | 14.400 |
| 5.000K | EL310550217013XX | EL310550217011XX | | 14.400 |
| 3.000K | EL310230217023XX | EL310230217021XX | 160 W | 21.600 |
| 4.000K | EL310240217023XX | EL310240217021XX | | 21.600 |
| 5.000K | EL310250217023XX | EL310250217021XX | | 21.600 |



- 21 Cinza Texturizado
- 11 Preto Texturizado



| W | LM | TEMP. | CONTROLE | CÓDIGO |
|----|-------|-------|----------|------------------|
| 10 | 626 | 3000 | ON/OFF | EL322430099001XX |
| | 673 | 4000 | | EL322440099001XX |
| 14 | 813 | 3000 | ON/OFF | EL322430099003XX |
| | 870 | 4000 | | EL322440099003XX |
| 15 | 1.086 | 3000 | ON/OFF | EL322430099011XX |
| | 1.109 | 4000 | | EL322440099011XX |
| 20 | 1.410 | 3000 | ON/OFF | EL322430099015XX |
| | 1.494 | 4000 | | EL322440099015XX |
| 20 | 2.133 | 3000 | ON/OFF | EL322430099021XX |
| | 2.232 | 4000 | | EL322440099021XX |
| 40 | 2.971 | 3000 | ON/OFF | EL322430099025XX |
| | 3.075 | 4000 | | EL322440099025XX |
| 40 | 4.621 | 3000 | ON/OFF | EL322430099041XX |
| | 5.002 | 4000 | | EL322440099041XX |
| 80 | 6.719 | 3000 | ON/OFF | EL322430099045XX |
| | 6.353 | 4000 | | EL322440099045XX |

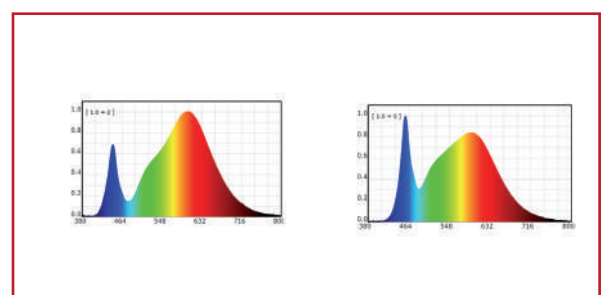
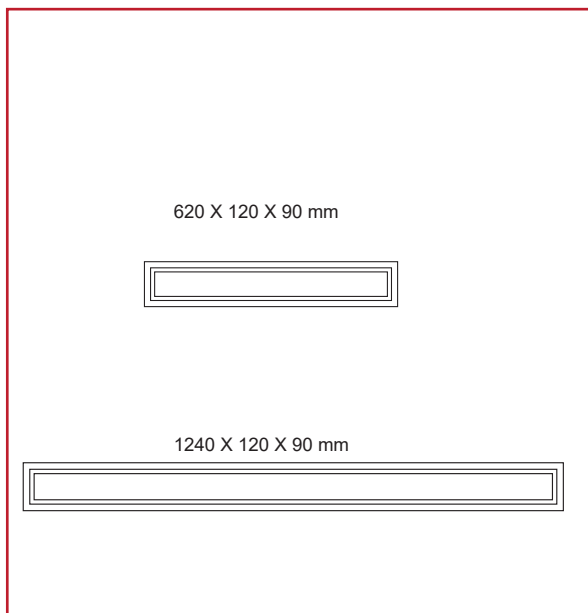
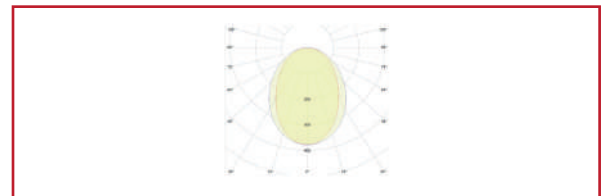




| LM | W | TEMP. | CONTROLE | CÓDIGO |
|-------|----|-------|----------|------------------|
| 797 | 10 | 3000 | ON/OFF | EL322630099001XX |
| 856 | | 4000 | | EL322640099001XX |
| 1.390 | 20 | 3000 | ON/OFF | EL322630099005XX |
| 1.410 | | 4000 | | EL322640099005XX |
| 1.594 | 20 | 3000 | ON/OFF | EL322630099011XX |
| 1.712 | | 4000 | | EL322640099011XX |
| 2.780 | 40 | 3000 | ON/OFF | EL322630099015XX |
| 2.820 | | 4000 | | EL322640099015XX |



- Possui difusor em PMMA leitoso fosco;
- Facho homogêneo;
- Alta eficiência;
- IRC de 90 sob consulta;
- Possibilidade de controle on/off ou DALI (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt

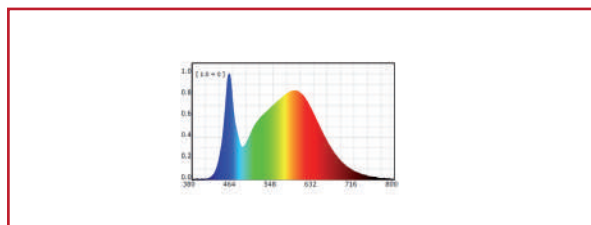
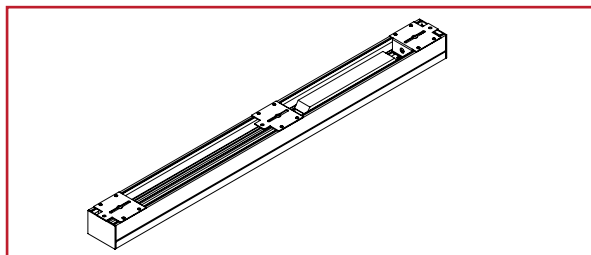




- Alta eficiência luminosa;
- 220V
- Renderização de cores especiais;
- Consistência de cores;
- IP 40
- Aplicação uso interno



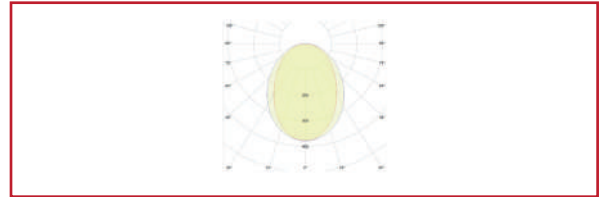
01 Branco Microtexturizado



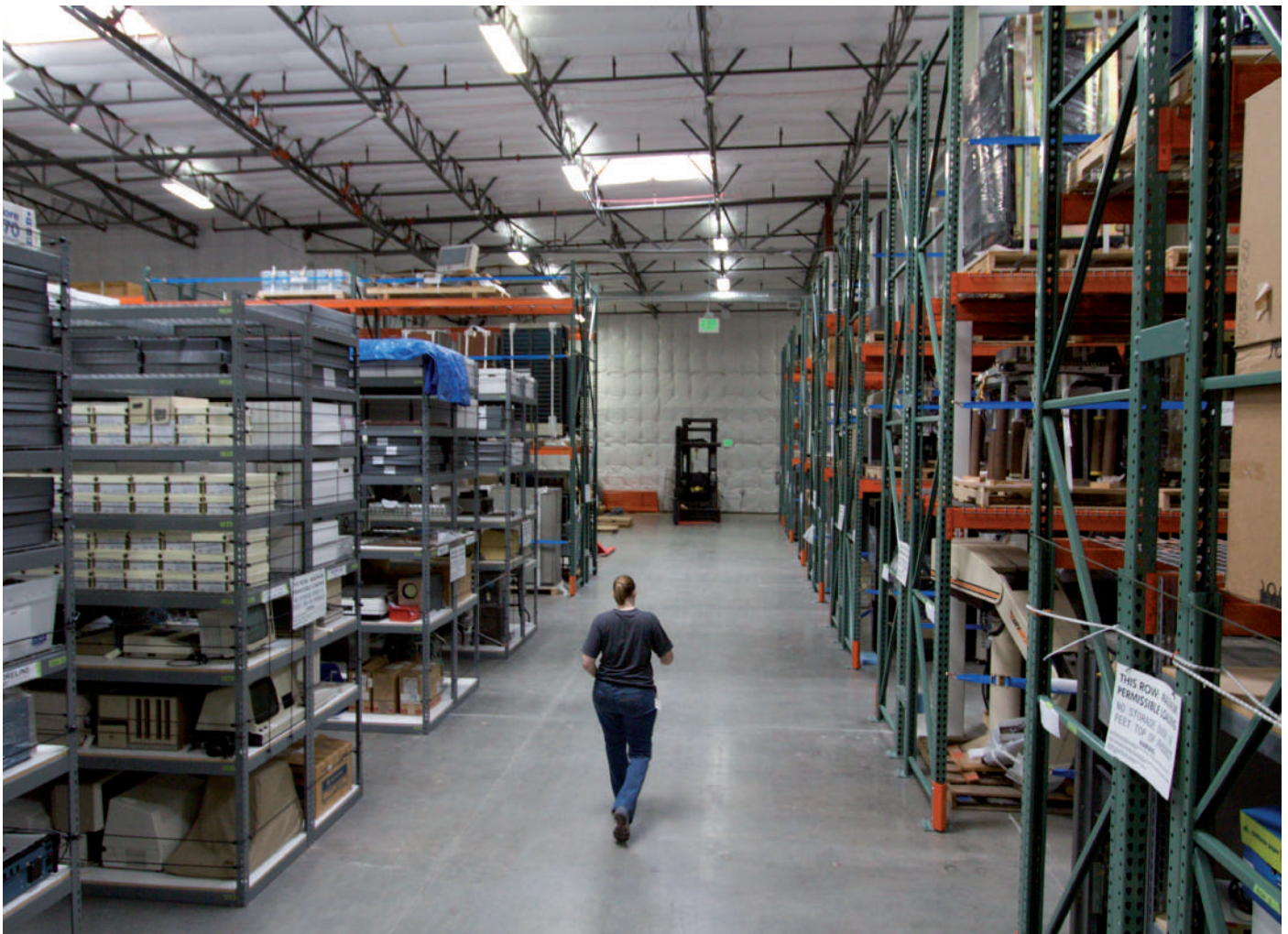
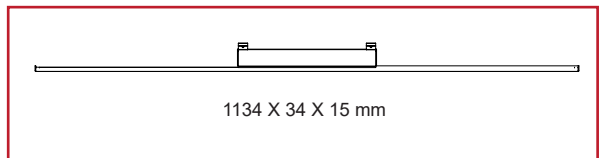
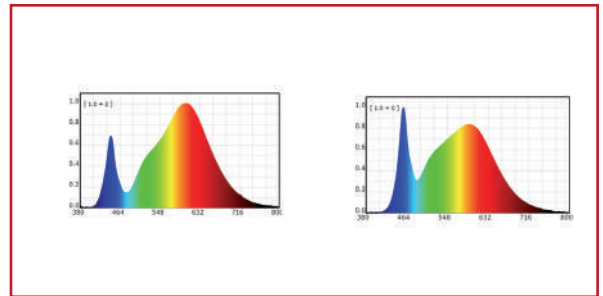
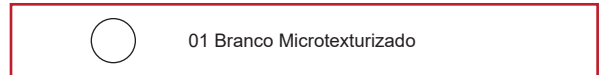
| TEMP. | W | FACHO | LM | CÓDIGO |
|-------|------|----------------|--------|------------------|
| 4.000 | 24,0 | 30° | 3.174 | EL351240230001XX |
| | | 60° | 3.191 | EL351240260001XX |
| | | 90° | 3.167 | EL351240290001XX |
| | | 120° | 2.788 | EL351240219001XX |
| | | Assimétrico | 3.171 | EL351240297001XX |
| | | Dup. Simétrico | 3.185 | EL351240298001XX |
| 4.000 | 34,0 | 30° | 4.589 | EL351240230003XX |
| | | 60° | 4.614 | EL351240260003XX |
| | | 90° | 4.579 | EL351240290003XX |
| | | 120° | 4.030 | EL351240219003XX |
| | | Assimétrico | 4.584 | EL351240297003XX |
| | | Dup. Simétrico | 4.604 | EL351240298003XX |
| 4.000 | 44,7 | 30° | 6.654 | EL351240230007XX |
| | | 60° | 6.690 | EL351240260007XX |
| | | 90° | 6.640 | EL351240290007XX |
| | | 120° | 5.844 | EL351240219007XX |
| | | Assimétrico | 6.647 | EL351240297007XX |
| | | Dup. Simétrico | 6.675 | EL351240298007XX |
| 4.000 | 47,8 | 30° | 6.290 | EL351240230005XX |
| | | 60° | 6.324 | EL351240260005XX |
| | | 90° | 6.277 | EL351240290005XX |
| | | 120° | 5.524 | EL351240219005XX |
| | | Assimétrico | 6.283 | EL351240297005XX |
| | | Dup. Simétrico | 6.311 | EL351240298005XX |
| 4.000 | 64,0 | 30° | 8.670 | EL351240230009XX |
| | | 60° | 8.716 | EL351240260009XX |
| | | 90° | 8.651 | EL351240290009XX |
| | | 120° | 7.614 | EL351240219009XX |
| | | Assimétrico | 8.660 | EL351240297009XX |
| | | Dup. Simétrico | 8.698 | EL351240298009XX |
| 4.000 | 90,0 | 30° | 10.889 | EL351240230011XX |
| | | 60° | 10.947 | EL351240260011XX |
| | | 90° | 10.865 | EL351240290011XX |
| | | 120° | 9.563 | EL351240219011XX |
| | | Assimétrico | 10.877 | EL351240297011XX |
| | | Dup. Simétrico | 10.924 | EL351240298011XX |



- Alta eficiência luminosa;
- Conjunto óptico em PMMA;
- Ângulo de 120°
- Renderização de cores especiais;
- Concistência de cores;
- IP 40
- Aplicação uso interno
- 220V

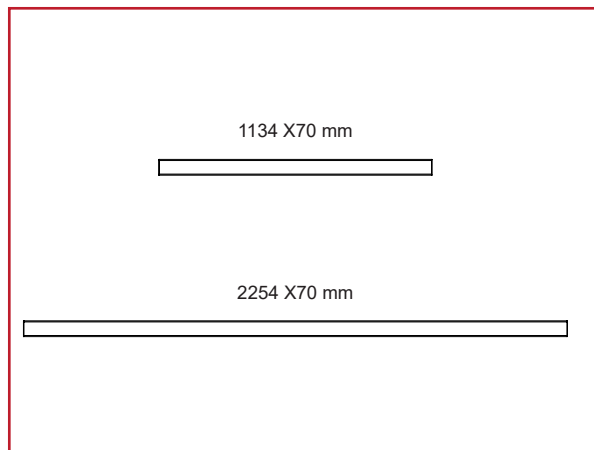


| FACHO | TEMP. | W | LM | CÓDIGO |
|-------|-------|----|-------|------------------|
| 120° | 3.000 | 18 | 1.510 | EL352030299001XX |
| | 4.000 | 18 | 1.612 | EL352040299001XX |
| | 3.000 | 36 | 2.854 | EL352030299002XX |
| | 4.000 | 36 | 3.032 | EL352040299002XX |

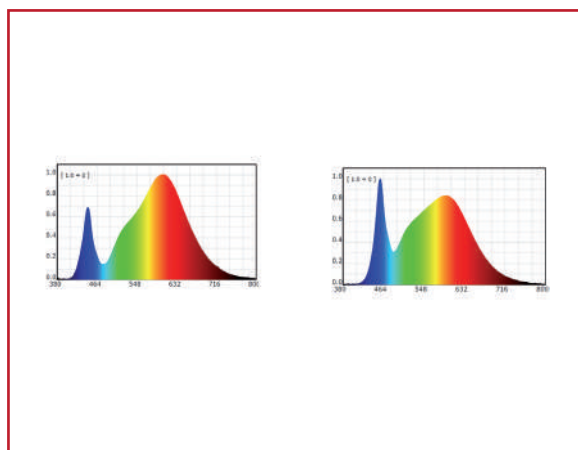
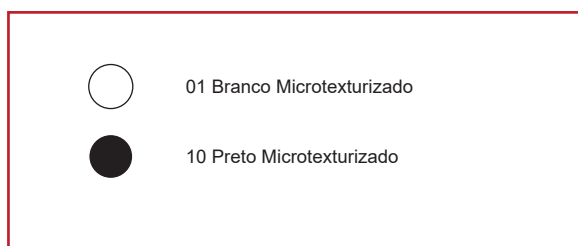
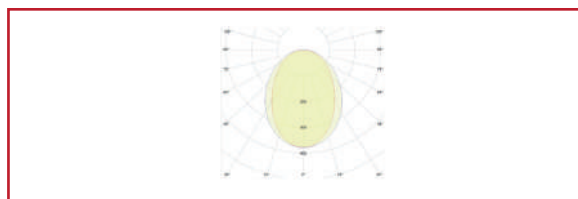




- Alta eficiência luminosa;
- Conjunto óptico em PMMA;
- Ângulo de 110°
- Concistência de cores;
- IP 40
- Aplicação uso interno
- 220V

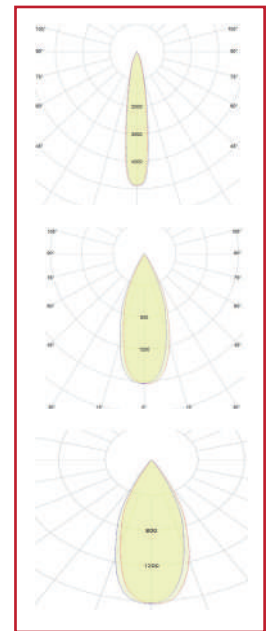


| IRC | TEMP | W | LM | CÓDIGO |
|-----|--------|-----|--------|--------|
| 80 | 3.000K | 36 | 4.400 | |
| | 4.000K | | 4.400 | |
| | 5.000K | | 4.400 | |
| 80 | 3.000K | 72 | 8.800 | |
| | 4.000K | | 8.800 | |
| | 5.000K | | 8.800 | |
| 80 | 3.000K | 144 | 17.600 | |
| | 4.000K | | 17.600 | |
| | 5.000K | | 17.600 | |





| LM 12° | CÓDIGO 12° | LM 30° | CÓDIGO 30° | LM 60° | CÓDIGO 60° | TEMP. | W |
|--------|------------------|--------|------------------|--------|------------------|-------|-----|
| 368 | EL323727012051XX | 307 | EL323727030051XX | 257 | EL323727060051XX | 2700 | 5,0 |
| 374 | EL323730012051XX | 312 | EL323730030051XX | 261 | EL323730060051XX | 3000 | |
| 370 | EL323740012051XX | 309 | EL323740030051XX | 258 | EL323740060051XX | 4000 | |
| 760 | EL323727012053XX | 634 | EL323727030053XX | 497 | EL323727060053XX | 2700 | 10 |
| 774 | EL323727012053XX | 645 | EL323727030053XX | 505 | EL323727060053XX | 3000 | |
| 765 | EL323740012053XX | 638 | EL323740030053XX | 504 | EL323740060053XX | 4000 | |



- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Facho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt



80 Branco/Preto

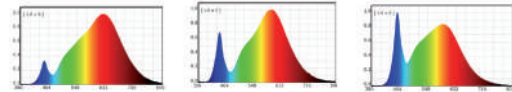


83 Preto/Preto

96 X 25 mm



194 X 25 mm





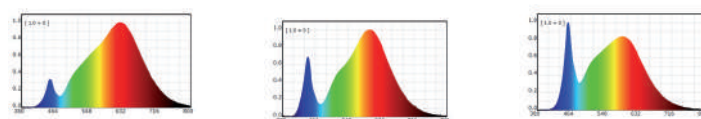
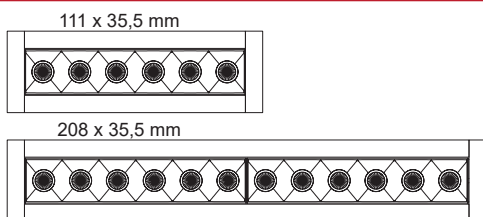
- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Facho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt



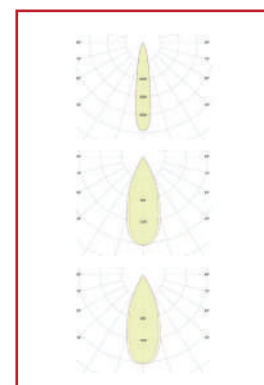
80 Branco/Preto



83 Preto/Preto

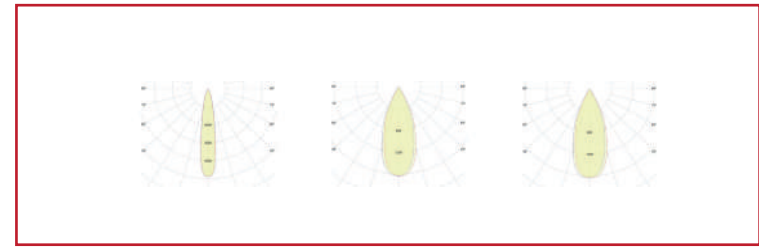
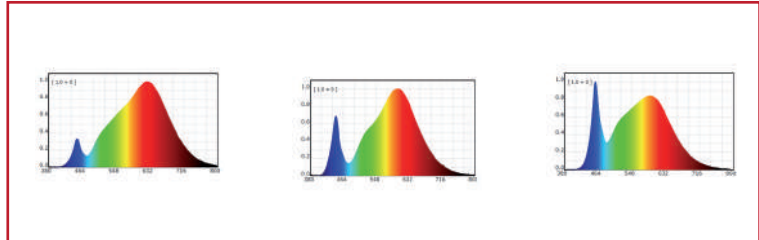


| LM 12° | CÓDIGO 12° | LM 30° | CÓDIGO 30° | LM 60° | CÓDIGO 60° | TEMP. | W |
|--------|------------------|--------|------------------|--------|------------------|-------|-----|
| 368 | EL323727012051XX | 307 | EL323727030051XX | 257 | EL323727060051XX | 2700 | 5,0 |
| 374 | EL323730012051XX | 312 | EL323730030051XX | 261 | EL323730060051XX | 3000 | |
| 370 | EL323740012051XX | 309 | EL323740030051XX | 258 | EL323740060051XX | 4000 | |
| 760 | EL323727012053XX | 634 | EL323727030053XX | 497 | EL323727060053XX | 2700 | 10 |
| 774 | EL323727012053XX | 645 | EL323727030053XX | 505 | EL323727060053XX | 3000 | |
| 765 | EL323740012053XX | 638 | EL323740030053XX | 504 | EL323740060053XX | 4000 | |





- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Facho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt



| LM 12° | CÓDIGO 12° | LM 34° | CÓDIGO 34° | LM 55° | CÓDIGO 55° | TEMP. | W |
|--------|------------------|--------|------------------|--------|------------------|-------|------|
| 4091 | EL333727012001XX | 3558 | EL333727034001XX | 2806 | EL333727055001XX | 2700 | 53,5 |
| 4225 | EL333730012001XX | 3674 | EL333730034001XX | 2897 | EL333730055001XX | 3000 | |
| 4848 | EL333740012001XX | 4216 | EL333740034001XX | 3373 | EL333740055001XX | 4000 | |





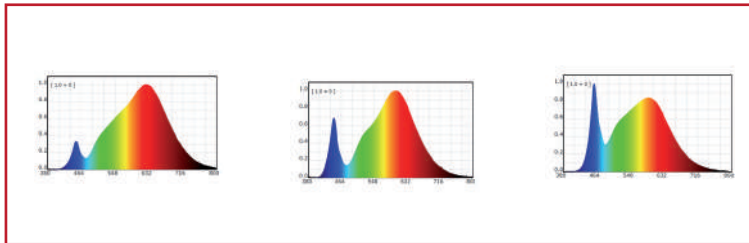
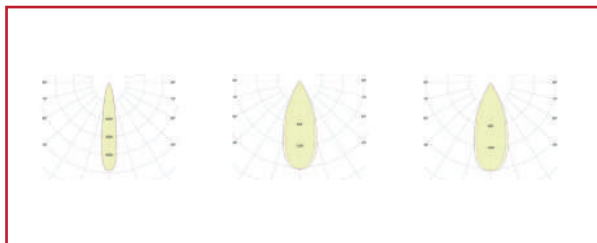
- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Fecho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt



80 Branco/Preto



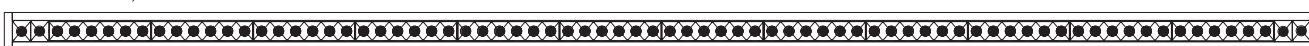
83 Preto/Preto



625 x 35,5 mm



1236 x 35,5 mm

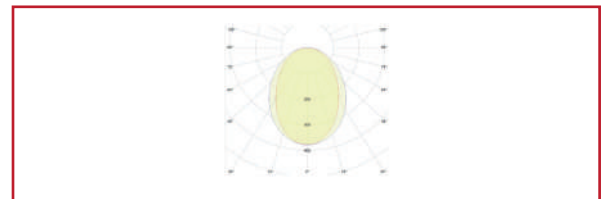


| LM 12° | CÓDIGO 12° | LM 34° | CÓDIGO 34° | LM 55° | CÓDIGO 55° | TEMP. | W |
|--------|------------------|--------|------------------|--------|------------------|-------|------|
| 4091 | EL323727012013XX | 3558 | EL323727034013XX | 2806 | EL323727055013XX | 2700 | 28 |
| 4225 | EL323727012013XX | 3674 | EL323727034013XX | 2897 | EL323727055013XX | 3000 | |
| 4848 | EL323727012013XX | 4216 | EL323727034013XX | 3373 | EL323727055013XX | 4000 | |
| | EL323727012017XX | | EL323727034017XX | | EL323727055017XX | 2700 | 53,5 |
| | EL323730012017XX | | EL323730034017XX | | EL323730055017XX | 3000 | |
| | EL323740012017XX | | EL323740034017XX | | EL323740055017XX | 4000 | |

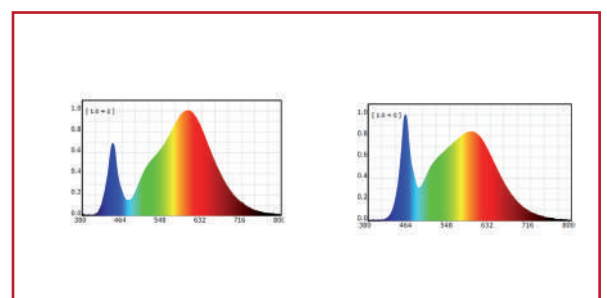
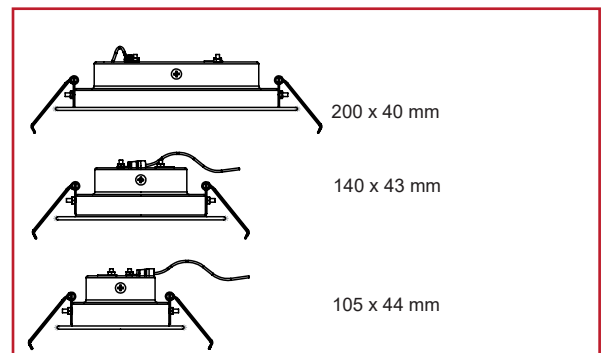
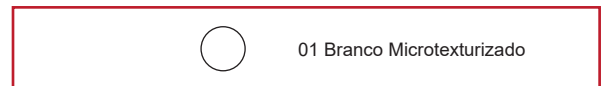




- Alta eficiência luminosa;
- Conjunto óptico em PMMA;
- Renderização de cores especiais;
- Concistência de cores;
- IP 54
- Aplicação uso interno
- Bivolt



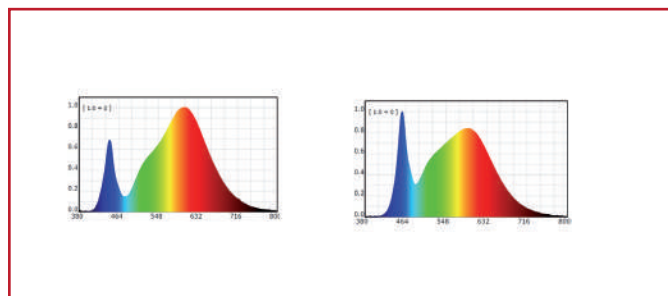
| W | LM | FACHO | TEMP. | CÓDIGO |
|------|-------|-------|-------|------------------|
| 5,0 | 242 | 120° | 3000 | EL321230099011XX |
| 5,0 | 263 | 120° | 4000 | EL321240099011XX |
| 14,0 | 1.002 | 120° | 3000 | EL321230099015XX |
| 14,0 | 1.056 | 120° | 4000 | EL321240099015XX |
| 15,0 | 1.333 | 120° | 3000 | EL321230099017XX |
| 15,0 | 1.385 | 120° | 4000 | EL321240099017XX |
| 20,6 | 1.651 | 120° | 3000 | EL321230099019XX |
| 20,6 | 1.728 | 120° | 4000 | EL321240099019XX |








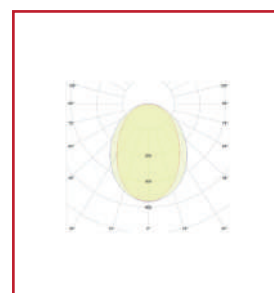
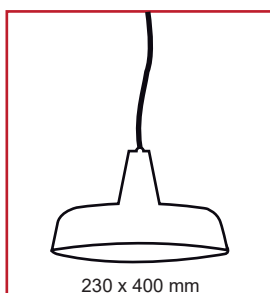


| W | LM | FACHO | TEMP. | CÓDIGO |
|------|-------|-------|-------|------------------|
| 10,0 | 1.040 | 120° | 3.000 | EL330230099001XX |
| 10,0 | 1.040 | 120° | 4.000 | EL330240099001XX |

- Bivolt
- IP 20
- Aplicação uso interno



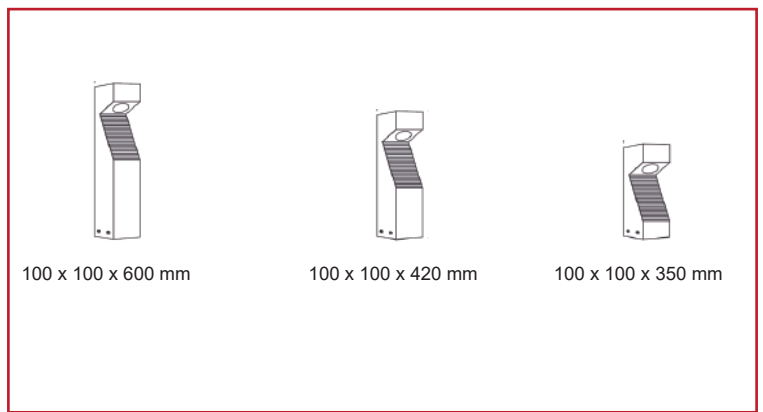
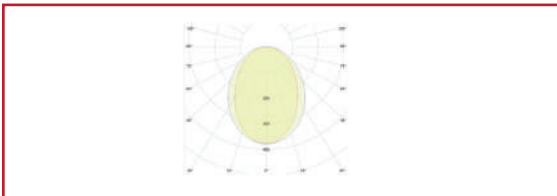
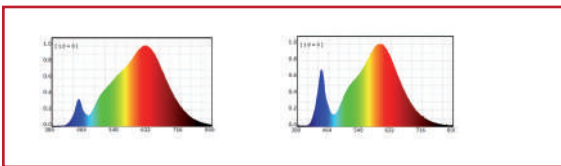
| | |
|--|---|
|  01 Branco Microtexturizado |  30 Bege |
|  63 Azul Liso Brilho |  64 Amarelo Brilho |
|  60 Vermelho Brilho | |





- Longa vida útil;
- Economia de energia;
- Bivolt;
- IP 65;
- Aplicação uso interno/externo

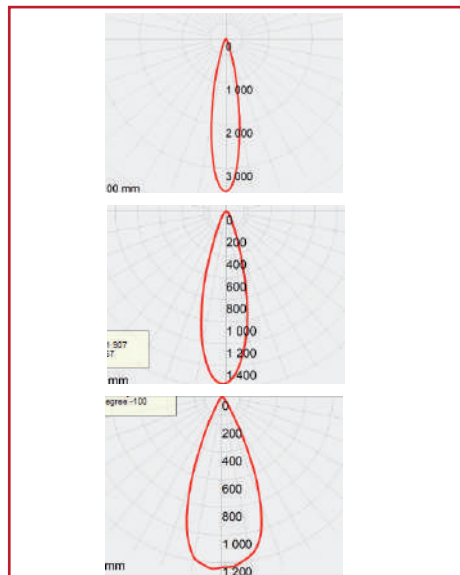
- 01 Branco Microtexturizado
- 40 Verde Microtexturizado
- 10 Preto Microtexturizado



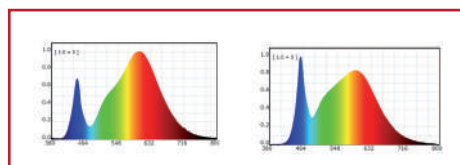
| LM | W | TEMP. | CÓDIGO |
|-----|-----|-------|------------------|
| 464 | 5,0 | 2.700 | EL300527099021XX |
| 420 | | 3.000 | EL300530099021XX |
| 464 | | 2.700 | EL300527099023XX |
| 420 | | 3.000 | EL300530099023XX |
| 464 | | 2.700 | EL300527099025XX |
| 420 | | 3.000 | EL300530099025XX |



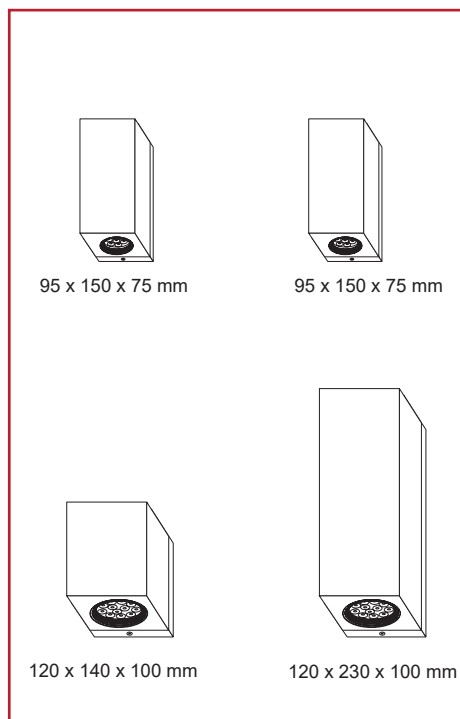
- Bivolt
- Vida útil superior a 50.000 h
- Índice de reprodução de cores IRC 80
- Uso externo ou interno
- IP 40
- Aplicação uso interno/ externo



- 01 Branco Microtexturizado
- 10 Preto Microtexturizado
- 21 Alumínio Microtexturizado

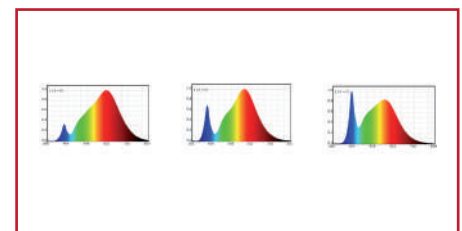
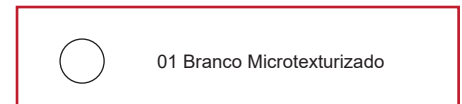
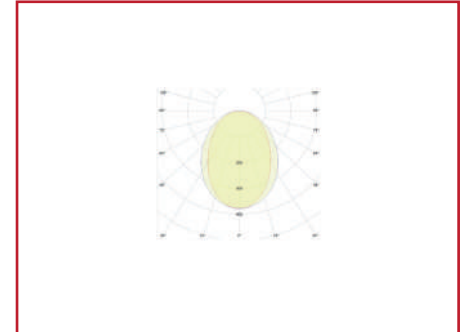


| W | LM | FACHO | TEMP. | CÓDIGO |
|------|-------|-------|-------|------------------|
| 5,0 | 482 | 15° | 3000 | EL361930015001XX |
| | 478 | | 4000 | EL361940015001XX |
| | 480 | 24° | 3000 | EL361930024001XX |
| | 495 | | 4000 | EL361940024001XX |
| | 480 | 36° | 3000 | EL361930036001XX |
| | 499 | | 4000 | EL361940036001XX |
| 10 | 964 | 15° | 3000 | EL361930015003XX |
| | 957 | | 4000 | EL361940015003XX |
| | 961 | 24° | 3000 | EL361930024003XX |
| | 990 | | 4000 | EL361940024003XX |
| | 961 | 36° | 3000 | EL361930036003XX |
| | 998 | | 4000 | EL361940036003XX |
| 10,5 | 1.055 | 15° | 3000 | EL361930015005XX |
| | 1.015 | | 4000 | EL361940015005XX |
| | 1.063 | 24° | 3000 | EL361930024005XX |
| | 1.038 | | 4000 | EL361940024005XX |
| | 1.052 | 36° | 3000 | EL361930036005XX |
| | 1.094 | | 4000 | EL361940036005XX |
| 21,0 | 2.111 | 15° | 3000 | EL361930015007XX |
| | 2.030 | | 4000 | EL361940015007XX |
| | 2.126 | 24° | 3000 | EL361930024007XX |
| | 2.077 | | 4000 | EL361940024007XX |
| | 2.104 | 36° | 3000 | EL361930036007XX |
| | 2.188 | | 4000 | EL361940036007XX |

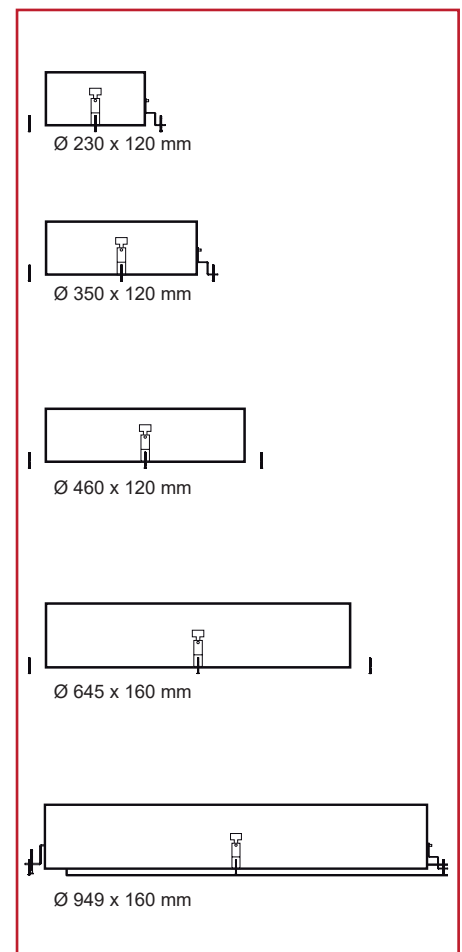




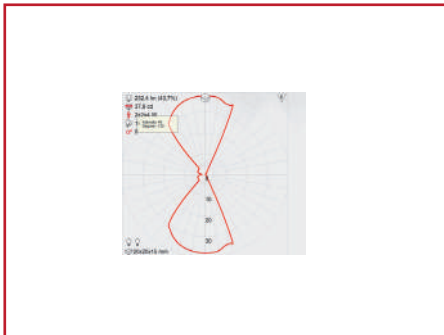
- Luminária de embutir;
- Difusor circular em acrílico moldado;
- Fixação ao forro por suporte;
- Aplicação uso interno;
- IP 40
- Bivolt



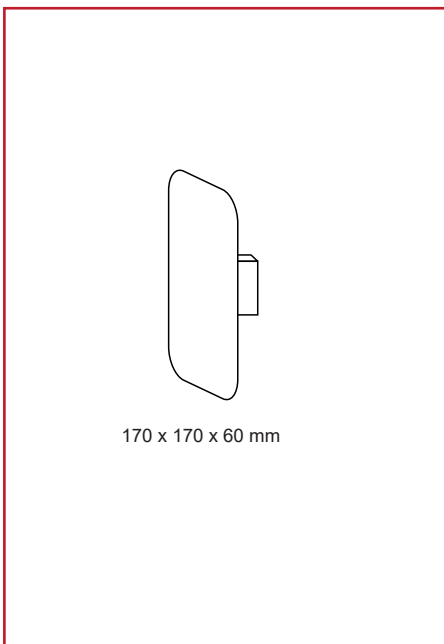
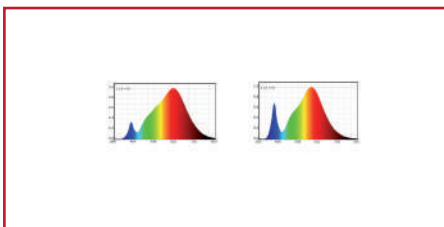
| TEMP. | W | LM | CÓDIGO |
|-------|------|-------|------------------|
| 2.700 | 8 | 473 | EL32142709900101 |
| 3.000 | | 491 | EL32143009900101 |
| 4.000 | | 489 | EL32144009900101 |
| 2.700 | 13 | 935 | EL32142709900301 |
| 3.000 | | 970 | EL32143009900301 |
| 4.000 | | 967 | EL32144009900301 |
| 2.70 | 19.5 | 1.578 | EL32142709900501 |
| 3.000 | | 1.638 | EL32143009900501 |
| 4.000 | | 1.633 | EL32144009900501 |
| 2.700 | 43 | 3.801 | EL32142709900701 |
| 3.000 | | 3.871 | EL32143009900701 |
| 4.000 | | 4.041 | EL32144009900701 |
| 2.700 | 65.5 | 5.931 | EL32142709900901 |
| 3.000 | | 6.006 | EL32143009900901 |
| 4.000 | | 6.351 | EL32144009900901 |



- Aplicada diretamente sobre a parede;
- IP 40
- IRC 80
- Aplicação uso interno
- Bivolt



- 01 Branco Microtexturizado
- 21 Prata Microtexturizado
- 10 Preto Microtexturizado



| W | LM | FACHO | TEMP. | CÓDIGO |
|-----|----|-------|-------|------------------|
| 3,0 | 52 | 120° | 2.700 | EL361527099012XX |
| 3,0 | 61 | | 3.000 | EL361530099012XX |



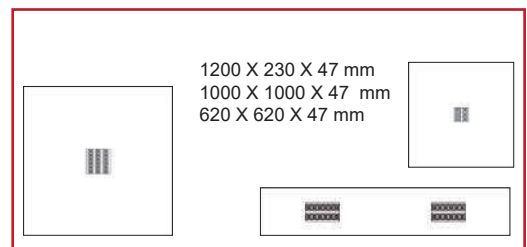
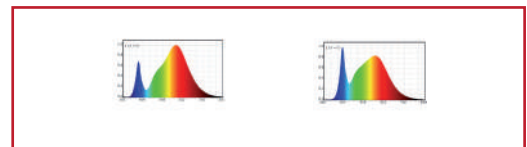
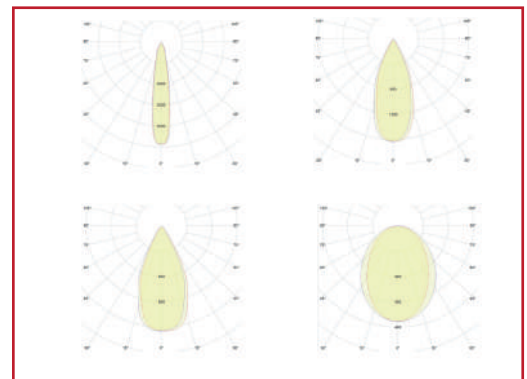
○ 81 Branco / Branco

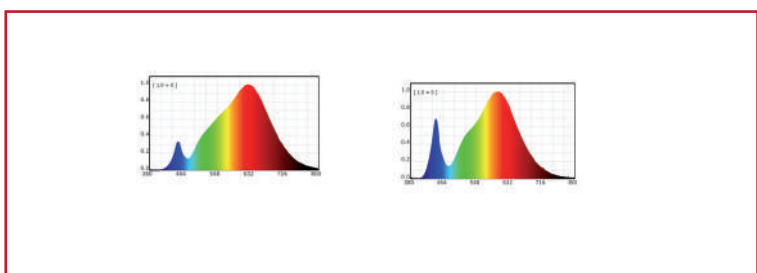
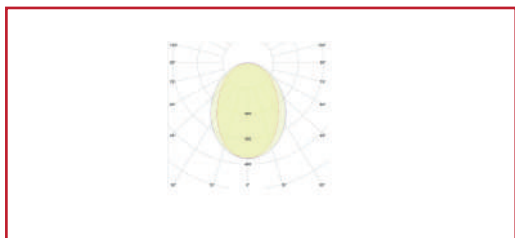
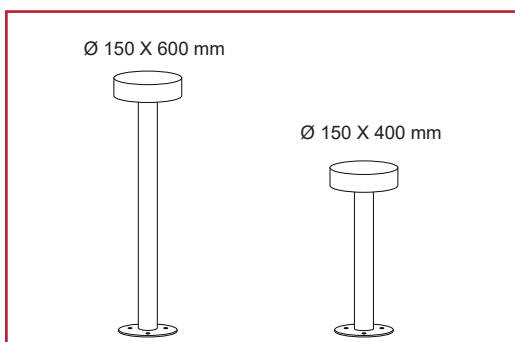
● 80 Branco / Preto

- Design minimalista
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80
- Eficiência > 110 lm/W
- Controle e dimerização DALI, 1-10V, Triac (sob consulta)
- IP 20
- Aplicação uso interno
- Bivolt



| ILUM. DIFUSA | | | ILUM. PONTUAL | | | | |
|--------------|----|-------|---------------|----|-------|------|------------------|
| LM | W | TEMP. | LM | W | TEMP. | GRAU | CÓDIGO |
| 2.682 | 44 | 3.000 | 4.438 | 58 | 3.000 | 12° | EL330430012011XX |
| 2.682 | | | 4.355 | | | 34° | EL330430034011XX |
| 2.682 | | | 4.061 | | | 48° | EL330430048011XX |
| 2.862 | | 4.000 | 4.831 | | | 12° | EL330440012011XX |
| 2.862 | | | 4.631 | | | 34° | EL330440034011XX |
| 2.862 | | | 4.159 | | | 48° | EL330440048011XX |
| 4.025 | 66 | 3.000 | 3.328 | 43 | 3.000 | 12° | EL330430012003XX |
| 4.025 | | | 3.266 | | | 34° | EL330430034003XX |
| 4.025 | | | 3.046 | | | 48° | EL330430048003XX |
| 4.293 | | 4.000 | 3.623 | | | 12° | EL330440012003XX |
| 4.293 | | | 3.473 | | | 34° | EL330440034003XX |
| 4.293 | | | 3.119 | | | 48° | EL330440048003XX |
| 2.682 | 14 | 3.000 | 1.041 | 14 | 3.000 | 12° | EL330430012001XX |
| 2.682 | | | 1.073 | | | 34° | EL330430034001XX |
| 2.682 | | | 1.073 | | | 48° | EL330430048001XX |
| 2.862 | | 4.000 | 1.099 | | | 12° | EL330440012001XX |
| 2.862 | | | 1.119 | | | 34° | EL330440034001XX |
| 2.862 | | | 1.023 | | | 48° | EL330440048001XX |





- Iluminação de jardins e áreas de circulação externas;
- Bivolt;
- IP 65;
- Aplicação uso interno/externo

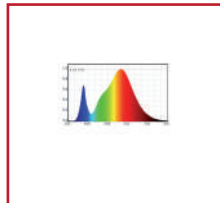
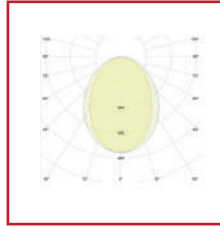
01 Branco Microtexturizado
 51 Marrom Texturizado

10 Preto Microtexturizado

| LM | W | FACHO | TEMP. | CÓDIGO |
|-----|---|-------|-------|------------------|
| 142 | 4 | 120° | 2.700 | EL300927099021XX |
| 165 | 4 | | 3.000 | EL300930099021XX |
| 142 | 4 | | 2.700 | EL300927099022XX |
| 165 | 4 | | 3.000 | EL300930099022XX |



- Eficiência >80 lm/W
- Vida útil superior a 50.000 h
- Dimerização: Phase cut (Convencional Triac)
- Índice de reprodução de cores (IRC) >80
- IP 40
- Aplicação uso interno
- Bivolt



380x120x38,1mm
670x120x38,1mm
956x120x38,1mm
1530x120x38,1mm

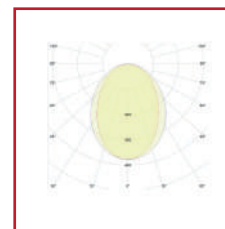
- 01 Branco Microtexturizado
- 21 Prata Microtexturizado
- 10 Preto Microtexturizado




| W | LM | FACHO | TEMP. | CÓDIGO |
|------|-------|-------|-------|------------------|
| 4,5 | 568 | 120 | 3000 | EL361630099021xx |
| 9,0 | 617 | | 3000 | EL361630099023xx |
| 13,5 | 1.235 | | 3000 | EL361630099025xx |
| 22,5 | 1.854 | | 3000 | EL361630099027xx |

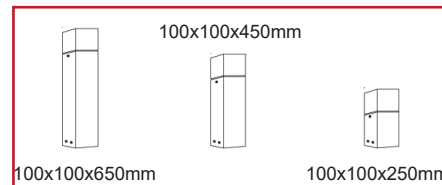
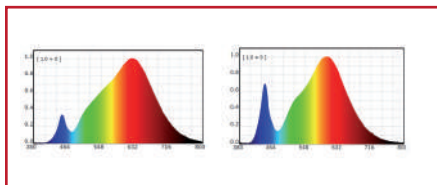




Aplicação área externa;
Luz suave e homogênea;
resistente a impactos e intempéries;
Bivolt;
IP 65.



-  01 Branco Microtexturizado
-  51 Marrom texturizado
-  10 Preto Microtexturizado



| LM | W | TEMP. | CÓDIGO |
|-----|---|-------|------------------|
| 490 | 5 | 2.700 | EL300427099020XX |
| 444 | | 3.000 | EL300430099020XX |
| 533 | | 4.000 | EL300440099020XX |
| 490 | 5 | 2.700 | EL300427099021XX |
| 444 | | 3.000 | EL300430099021XX |
| 533 | | 4.000 | EL300440099021XX |
| 490 | 5 | 2.700 | EL300427099022XX |
| 444 | | 3.000 | EL300430099022XX |
| 533 | | 4.000 | EL300440099022XX |

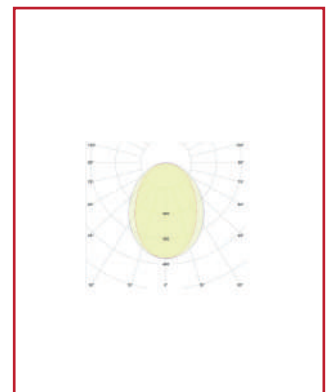
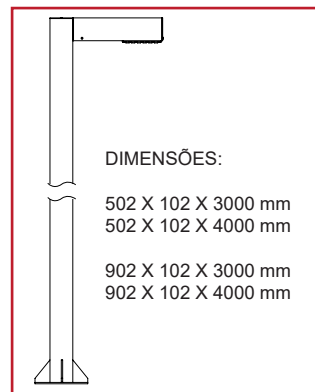
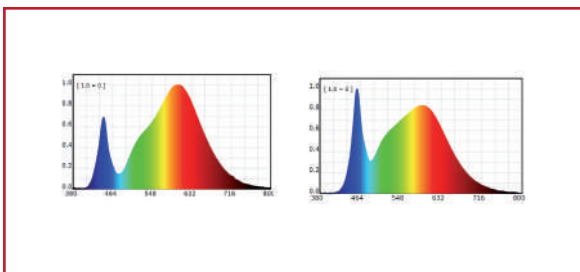




- Tensão: bivolt;
- Vida útil: >50.000 h;
- IP 66;
- Aplicação uso externo;

| | LM | W | TEMP. | ALTURA | CÓDIGO |
|-----------|-------|----|-------|--------|------------------|
| 1 Pétala | 3.665 | 28 | 3.000 | 3 m | EL390130022031XX |
| | 3.825 | | 4.000 | 3 m | EL390140022031XX |
| | 3.665 | | 3.000 | 4 m | EL390130022033XX |
| | 3.825 | | 4.000 | 4 m | EL390140022033XX |
| 2 Pétalas | 7.330 | 58 | 3.000 | 3 m | EL390130022035XX |
| | 7.650 | | 4.000 | 3 m | EL390140022035XX |
| | 7.330 | | 3.000 | 4 m | EL390130022037XX |
| | 7.650 | | 4.000 | 4 m | EL390140022037XX |

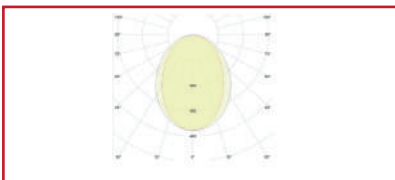
04 Branco Texturizado
 11 Preto Texturizado
 21 Alumínio






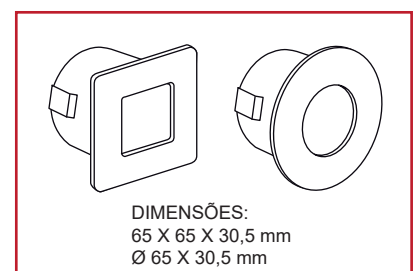
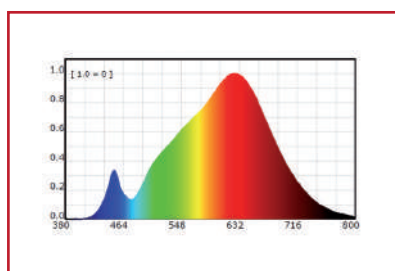


- Alimentação 127 V | 220 V
- Fator de Potência > 0,97
- T.H.D. < 20%
- Temperatura de cor 2.700K
- Grau de Estanqueidade IP65
- Dimerização Sim. Dimmer Triac
- Aplicação uso interno/ externo

| TEMP. | TENSÃO | W | LM | ARREMATE | ACABAMENTO | CÓDIGO |
|-------|--------|-----|------|----------|------------|------------------|
| 2.700 | 127 | 2,0 | 11,7 | REDONDO | PINTURA | EL301227199001XX |
| | 220 | 3,9 | 13,3 | | | EL301227299001XX |
| 2.700 | 127 | 2,0 | 12,7 | QUADRADO | PINTURA | EL301227199002XX |
| | 220 | 3,9 | 14,4 | | | EL301227299002XX |
| 2.700 | 127 | 2,0 | 13,2 | REDONDO | INOX | EL30122719900390 |
| | 220 | 3,9 | 15,0 | | | EL30122729900390 |



-  01 Branco Microtexturiza
-  90 Inox
-  10 Preto Microtexturizado

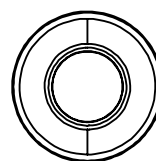




| EMBUTIR ROUND | | | | |
|---------------|---|-------|------|------------------|
| LM | W | TEMP. | GRAU | CÓDIGO |
| 480 | 5 | 3.000 | 15° | EL324830015001XX |
| 480 | 5 | 3.000 | 30° | EL324830030001XX |
| 480 | 5 | 3.000 | 45° | EL324830045001XX |
| 480 | 5 | 4.000 | 15° | EL324840015001XX |
| 480 | 5 | 4.000 | 30° | EL324840030001XX |
| 480 | 5 | 4.000 | 45° | EL324840045001XX |

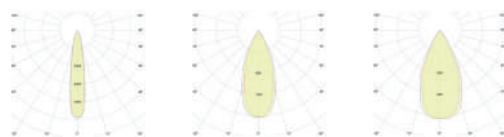
- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

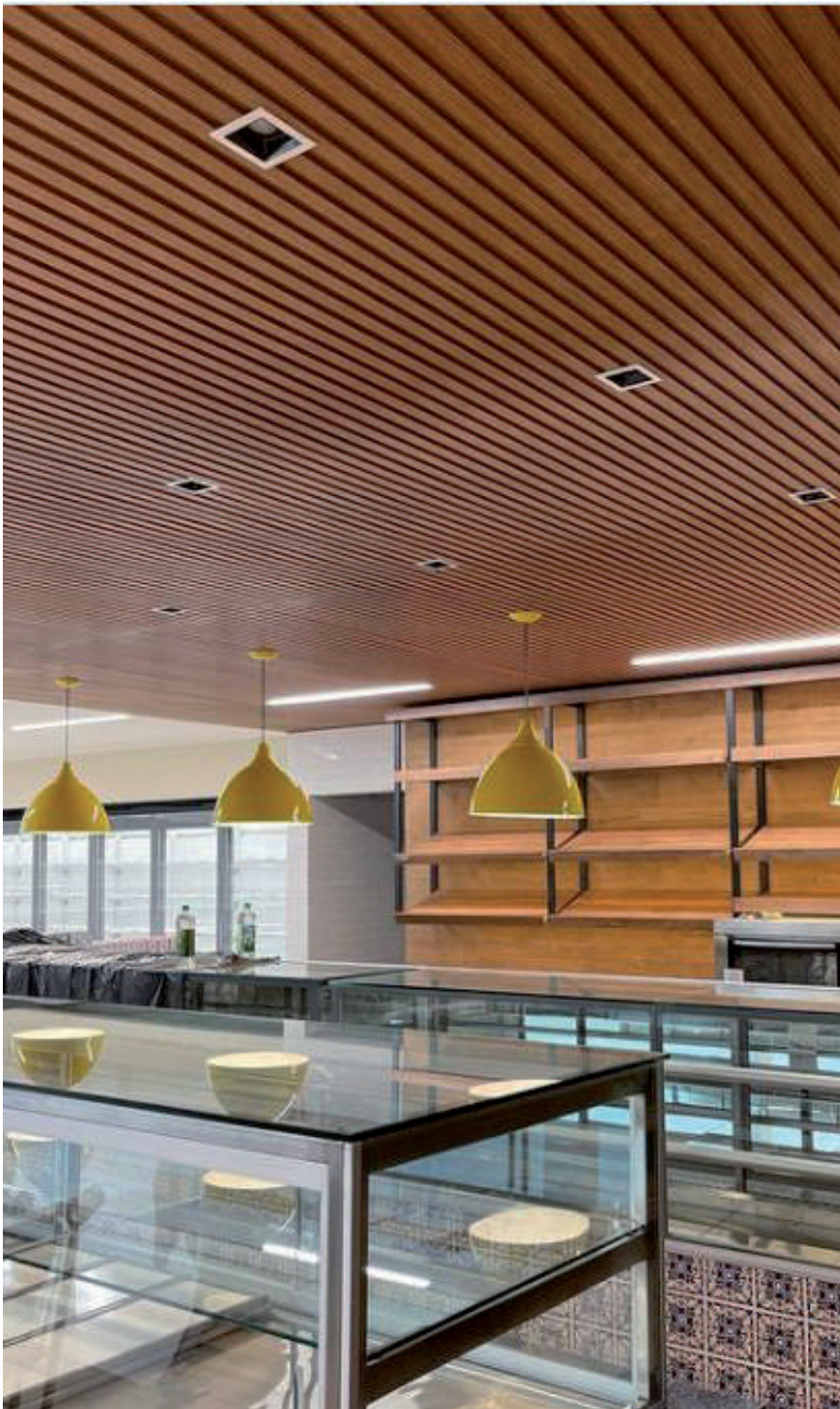
DIMENSÕES: Ø 50,8 x 62,5 mm



○ 81 - BRM/BRM

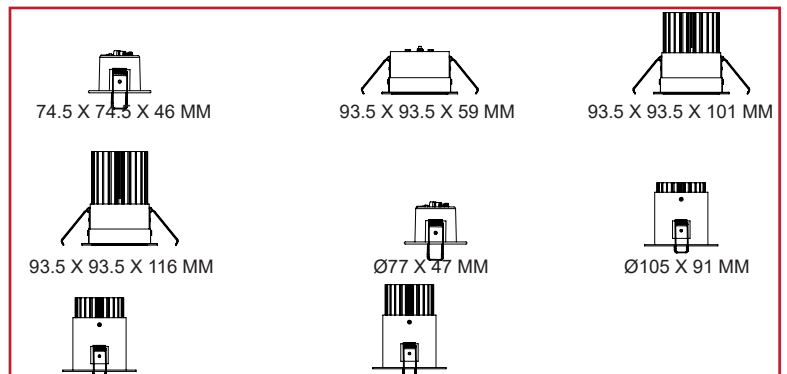
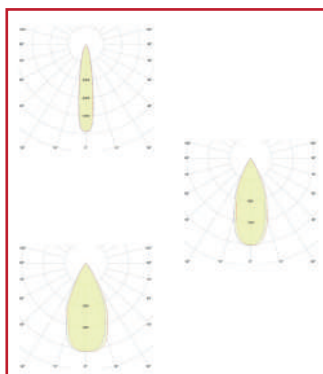
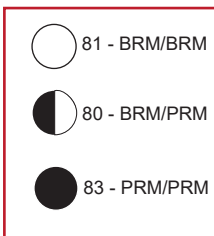
◐ 80 - BRM/PRM





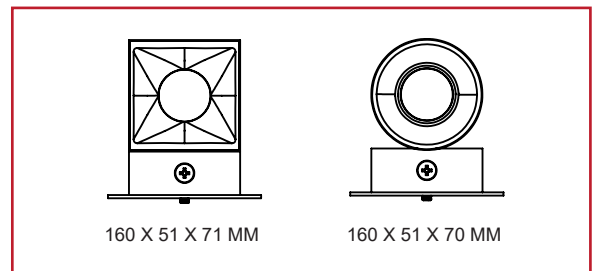
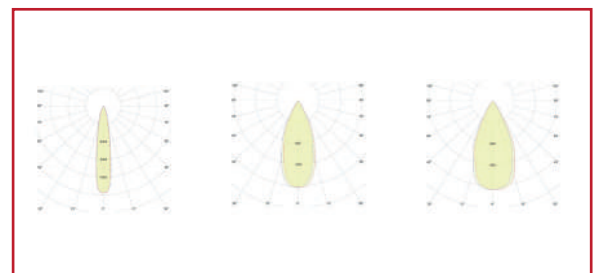
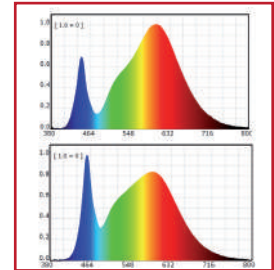
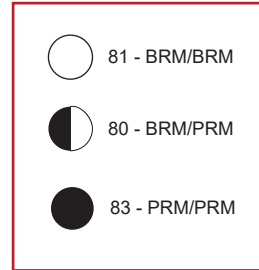
| LM | W | TEMP. | GRAU | CÓDIGO |
|--------|-------|-------|------|------------------|
| SQUARE | | | | |
| 5 | 3.000 | 15° | | EL324230015001XX |
| 5 | 3.000 | 30° | | EL324230030001XX |
| 5 | 3.000 | 45° | | EL324230045001XX |
| 5 | 4.000 | 15° | | EL324240015001XX |
| 5 | 4.000 | 30° | | EL324240030001XX |
| 5 | 4.000 | 45° | | EL324240045001XX |
| 9 | 3.000 | 15° | | EL324630015001XX |
| 9 | 3.000 | 30° | | EL324630030001XX |
| 9 | 3.000 | 45° | | EL324630045001XX |
| 9 | 4.000 | 15° | | EL324640015001XX |
| 9 | 4.000 | 30° | | EL324640030001XX |
| 9 | 4.000 | 45° | | EL324640045001XX |
| 12 | 3.000 | 15° | | EL324630015003XX |
| 12 | 3.000 | 30° | | EL324630030003XX |
| 12 | 3.000 | 45° | | EL324630045003XX |
| 12 | 4.000 | 15° | | EL324640015003XX |
| 12 | 4.000 | 30° | | EL324640030003XX |
| 12 | 4.000 | 45° | | EL324640045003XX |
| 18 | 3.000 | 15° | | EL324630015005XX |
| 18 | 3.000 | 30° | | EL324630030005XX |
| 18 | 3.000 | 45° | | EL324630045005XX |
| 18 | 4.000 | 15° | | EL324640015005XX |
| 18 | 4.000 | 30° | | EL324640030005XX |
| 18 | 4.000 | 45° | | EL324640045005XX |
| ROUND | | | | |
| 5 | 3.000 | 15° | | EL324130015001XX |
| 5 | 3.000 | 30° | | EL324130030001XX |
| 5 | 3.000 | 45° | | EL324130045001XX |
| 5 | 4.000 | 15° | | EL324140015001XX |
| 5 | 4.000 | 30° | | EL324140030001XX |
| 5 | 4.000 | 45° | | EL324140045001XX |
| 9 | 3.000 | 15° | | EL324530015001XX |
| 9 | 3.000 | 30° | | EL324530030001XX |
| 9 | 3.000 | 45° | | EL324530045001XX |
| 9 | 4.000 | 15° | | EL324540015001XX |
| 9 | 4.000 | 30° | | EL324540030001XX |
| 9 | 4.000 | 45° | | EL324540045001XX |
| 12 | 3.000 | 15° | | EL324530015003XX |
| 12 | 3.000 | 30° | | EL324530030003XX |
| 12 | 3.000 | 45° | | EL324530045003XX |
| 12 | 4.000 | 15° | | EL324540015003XX |
| 12 | 4.000 | 30° | | EL324540030003XX |
| 12 | 4.000 | 45° | | EL324540045003XX |
| 18 | 3.000 | 15° | | EL324530015005XX |
| 18 | 3.000 | 30° | | EL324530030005XX |
| 18 | 3.000 | 45° | | EL324530045005XX |
| 18 | 4.000 | 15° | | EL324540015005XX |
| 18 | 4.000 | 30° | | EL324540030005XX |
| 18 | 4.000 | 45° | | EL324540045005XX |

- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.





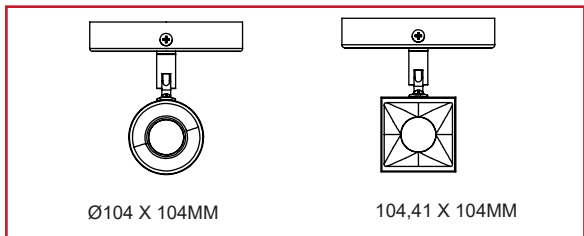
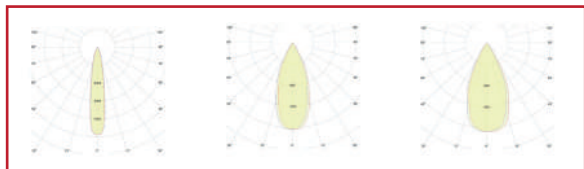
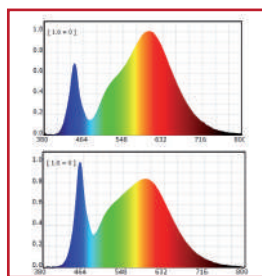
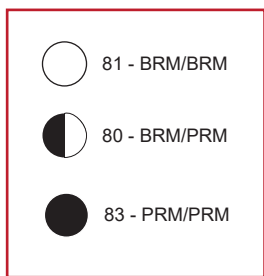
- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.



| LM | W | TEMP. | GRAU | CÓDIGO |
|----|---|-------|------|------------------|
| | 5 | 3.000 | 15° | EL362630015001XX |
| | 5 | 3.000 | 30° | EL362630030001XX |
| | 5 | 3.000 | 45° | EL362630045001XX |
| | 5 | 4.000 | 15° | EL362640015001XX |
| | 5 | 4.000 | 30° | EL362640030001XX |
| | 5 | 4.000 | 45° | EL362640045001XX |
| | 5 | 3.000 | 15° | EL362730015001XX |
| | 5 | 3.000 | 30° | EL362730030001XX |
| | 5 | 3.000 | 45° | EL362730045001XX |
| | 5 | 4.000 | 15° | EL362740015001XX |
| | 5 | 4.000 | 30° | EL362740030001XX |
| | 5 | 4.000 | 45° | EL362740045001XX |



- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.






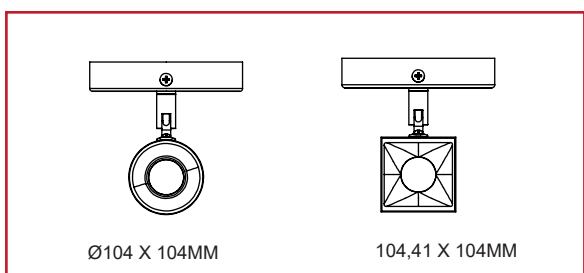
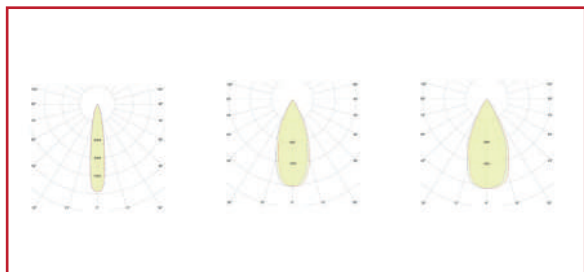
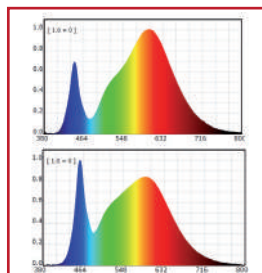
| PENDENTE | | | | | |
|----------|---|-------|------|--------|------------------|
| LM | W | TEMP. | GRAU | ALTURA | CÓDIGO |
| | 5 | 3.000 | 15° | 300 MM | EL331330015001XX |
| | 5 | 3.000 | 30° | 300 MM | EL331330030001XX |
| | 5 | 3.000 | 45° | 300 MM | EL331330045001XX |
| | 5 | 4.000 | 15° | 300 MM | EL331340015001XX |
| | 5 | 4.000 | 30° | 300 MM | EL331340030001XX |
| | 5 | 4.000 | 45° | 300 MM | EL331340045001XX |
| | 5 | 3.000 | 15° | 600 MM | EL331330015003XX |
| | 5 | 3.000 | 30° | 600 MM | EL331330030003XX |
| | 5 | 3.000 | 45° | 600 MM | EL331330045003XX |
| | 5 | 4.000 | 15° | 600 MM | EL331340015003XX |
| | 5 | 4.000 | 30° | 600 MM | EL331340030003XX |
| | 5 | 4.000 | 45° | 600 MM | EL331340045003XX |
| | 5 | 3.000 | 15° | 900 MM | EL331330015005XX |
| | 5 | 3.000 | 30° | 900 MM | EL331330030005XX |
| | 5 | 3.000 | 45° | 900 MM | EL331330045005XX |
| | 5 | 4.000 | 15° | 900 MM | EL331340015005XX |
| | 5 | 4.000 | 30° | 900 MM | EL331340030005XX |
| | 5 | 4.000 | 45° | 900 MM | EL331340045005XX |



- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

| SPOT ROUND E SQUARE - CANOPLA | | | | |
|-------------------------------|---|-------|------|------------------|
| LM | W | TEMP. | GRAU | CÓDIGO |
| | 5 | 3.000 | 15° | EL351830015001XX |
| | 5 | 3.000 | 30° | EL351830030001XX |
| | 5 | 3.000 | 45° | EL351830045001XX |
| | 5 | 4.000 | 15° | EL351840015001XX |
| | 5 | 4.000 | 30° | EL351840030001XX |
| | 5 | 4.000 | 45° | EL351840045001XX |
| | 5 | 3.000 | 15° | EL351930015001XX |
| | 5 | 3.000 | 30° | EL351930030001XX |
| | 5 | 3.000 | 45° | EL351930045001XX |
| | 5 | 4.000 | 15° | EL351940015001XX |
| | 5 | 4.000 | 30° | EL351940030001XX |
| | 5 | 4.000 | 45° | EL351940045001XX |

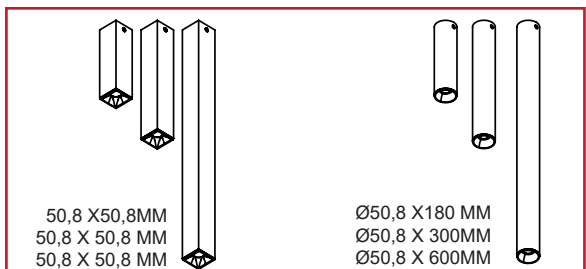
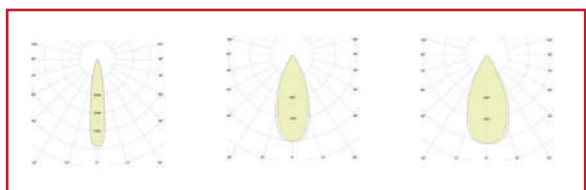
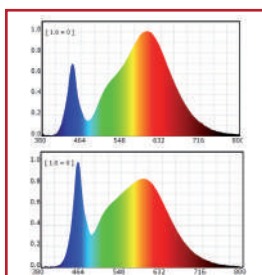
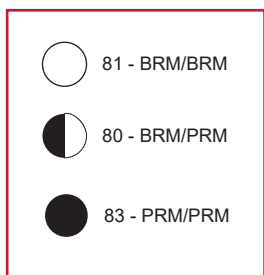
 81 - BRM/BRM
 80 - BRM/PRM
 83 - PRM/PRM



| SPOT ROUND E SQUARE - TRILHO | | | | |
|------------------------------|---|-------|------|------------------|
| LM | W | TEMP. | GRAU | CÓDIGO |
| | 5 | 3.000 | 15° | EL351830015011XX |
| | 5 | 3.000 | 30° | EL351830030011XX |
| | 5 | 3.000 | 45° | EL351830045011XX |
| | 5 | 4.000 | 15° | EL351840015011XX |
| | 5 | 4.000 | 30° | EL351840030011XX |
| | 5 | 4.000 | 45° | EL351840045011XX |
| | 5 | 3.000 | 15° | EL351930015011XX |
| | 5 | 3.000 | 30° | EL351930030011XX |
| | 5 | 3.000 | 45° | EL351930045011XX |
| | 5 | 4.000 | 15° | EL351940015011XX |
| | 5 | 4.000 | 30° | EL351940030011XX |
| | 5 | 4.000 | 45° | EL351940045011XX |

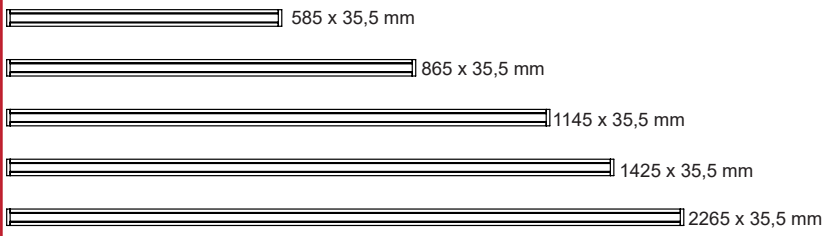


- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

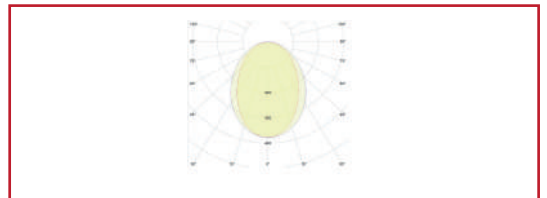
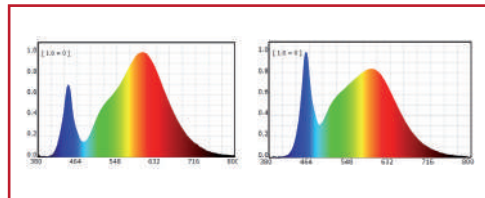
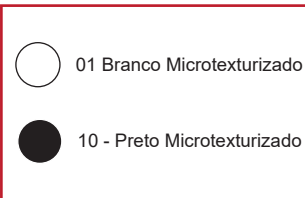


| SOBREPOR ROUND | | | | | |
|----------------|---|-------|------|--------|------------------|
| LM | W | TEMP. | GRAU | ALTURA | CÓDIGO |
| | 5 | 3.000 | 15° | 180 MM | EL352230015001XX |
| | 5 | 3.000 | 30° | 180 MM | EL352230030001XX |
| | 5 | 3.000 | 45° | 180 MM | EL352230045001XX |
| | 5 | 4.000 | 15° | 180 MM | EL352240015001XX |
| | 5 | 4.000 | 30° | 180 MM | EL352240030001XX |
| | 5 | 4.000 | 45° | 180 MM | EL352240045001XX |
| | 5 | 3.000 | 15° | 300 MM | EL352230015003XX |
| | 5 | 3.000 | 30° | 300 MM | EL352230030003XX |
| | 5 | 3.000 | 45° | 300 MM | EL352230045003XX |
| | 5 | 4.000 | 15° | 300 MM | EL352240015003XX |
| | 5 | 4.000 | 30° | 300 MM | EL352240030003XX |
| | 5 | 4.000 | 45° | 300 MM | EL352240045003XX |
| | 5 | 3.000 | 15° | 600 MM | EL352230015005XX |
| | 5 | 3.000 | 30° | 600 MM | EL352230030005XX |
| | 5 | 3.000 | 45° | 600 MM | EL352230045005XX |
| | 5 | 4.000 | 15° | 600 MM | EL352240015005XX |
| | 5 | 4.000 | 30° | 600 MM | EL352240030005XX |
| | 5 | 4.000 | 45° | 600 MM | EL352240045005XX |

| SOBREPOR SQUARE | | | | | |
|-----------------|---|-------|------|--------|------------------|
| LM | W | TEMP. | GRAU | ALTURA | CÓDIGO |
| | 5 | 3.000 | 15° | 180 MM | EL352330015001XX |
| | 5 | 3.000 | 30° | 180 MM | EL352330030001XX |
| | 5 | 3.000 | 45° | 180 MM | EL352330045001XX |
| | 5 | 4.000 | 15° | 180 MM | EL352340015001XX |
| | 5 | 4.000 | 30° | 180 MM | EL352340030001XX |
| | 5 | 4.000 | 45° | 180 MM | EL352340045001XX |
| | 5 | 3.000 | 15° | 300 MM | EL352330015003XX |
| | 5 | 3.000 | 30° | 300 MM | EL352330030003XX |
| | 5 | 3.000 | 45° | 300 MM | EL352330045003XX |
| | 5 | 4.000 | 15° | 300 MM | EL352340015003XX |
| | 5 | 4.000 | 30° | 300 MM | EL352340030003XX |
| | 5 | 4.000 | 45° | 300 MM | EL352340045003XX |
| | 5 | 3.000 | 15° | 600 MM | EL352330015005XX |
| | 5 | 3.000 | 30° | 600 MM | EL352330030005XX |
| | 5 | 3.000 | 45° | 600 MM | EL352330045005XX |
| | 5 | 4.000 | 15° | 600 MM | EL352340015005XX |
| | 5 | 4.000 | 30° | 600 MM | EL352340030005XX |
| | 5 | 4.000 | 45° | 600 MM | EL352340045005XX |



- Tensão: Bivolt;
- Temperatura de cor: 3000K e 4000K;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40.



| TEMP. | W | LM | Código |
|-------|----|----|------------------|
| 3.000 | 18 | | EL323830099001XX |
| 4.000 | | | EL323840099001XX |
| 3.000 | 27 | | EL323830099014XX |
| 4.000 | | | EL323840099014XX |
| 3.000 | 36 | | EL323830099003XX |
| 4.000 | | | EL323840099003XX |
| 3.000 | 45 | | EL323830099015XX |
| 4.000 | | | EL323840099015XX |
| 3.000 | 72 | | EL323830099018XX |
| 4.000 | | | EL323840099018XX |

Everlight

R. Outono, 110 - Contagem/ MG, Brasil

Telefone: (31) 2566 8963

E-mail: everlight@everlight.com.br

www.everlight.com.br