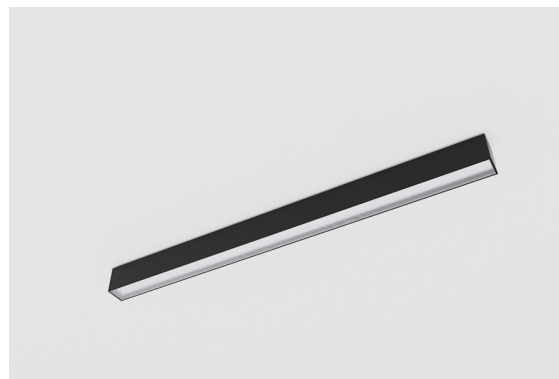


**DESCRIPTION**

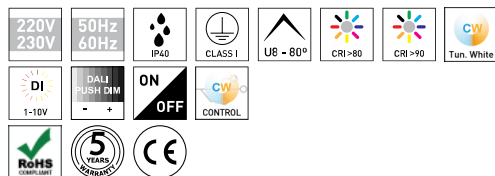
ORIS Plus Efficiency is an elegant design linear LED light with a level of lighting for common spaces such as offices and / or dwellings. Oris Plus is an upgrade of our ORIS 50mm. It is a linear LED light with 53,4mm width and 73mm height. These new dimensions allow to accommodate the batteries of the emergency lighting function inside the product. Or, alternatively, it provides space for the electrical cables needed to mount continuous light lines in large spaces. Various sizes up to 5050mm seamless are available. The ORIS Plus Linear LED Light has an option in which the screws are completely hidden. The finishes can be in a high quality textured "sablé" white or black or in natural anodized aluminium. The built-in light technology is high quality, Tridonic with 5 year warranty.

|                           |  |
|---------------------------|--|
| <b>MOUNTING</b>           | Surface  |
| <b>LIGHT DISTRIBUTION</b> | Directa  |
| <b>POWER SUPPLY</b>       | 220-230V / 50-60 Hz                                |
| <b>WARRANTY</b>           | 5 Years  |
| <b>FINISHING</b>          | Textured Black, Anodized aluminium, Textured White |
| <b>CONTROL</b>            | 1-10V, DALI / PUSH Dim, ON/OFF, Tunable White      |


**LED FEATURES**

|                             |                                      |
|-----------------------------|--------------------------------------|
| <b>LUMINOUS EFFICIENCY</b>  | UP TO 179 lm/W                       |
| <b>CRI</b>                  | CRI→90, CRI→80, Tunable White CRI→80 |
| <b>LIFESPAN</b>             | 50.000 Hours                         |
| <b>STEPS MACADAM</b>        | 3 Steps MacAdam                      |
| <b>LUMEN MAINTENANCE</b>    | L90/B50                              |
| <b>PHOTOBIOLOGICAL RISK</b> | RG1                                  |

**TECHNICAL DRAWING**

**ICONOGRAPHY**

**ORIS+ EFFICIENCY PRISM.**  
**PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→80**

| LENGTH | POWER | FINISHING  | COLOR TEMP. | CONTROLTYPE | LED LUMENS | LUMINAIRE LM | CODE              |
|--------|-------|------------|-------------|-------------|------------|--------------|-------------------|
| 850    | 20,3  | AL, TB, TW | 3000K       | 1V, DA, NF  | 3330       | 2659         | 150XX.08P8.830.FI |
| 850    | 20,3  | AL, TB, TW | 4000K       | 1V, DA, NF  | 3510       | 2802         | 150XX.08P8.840.FI |
| 1130   | 27    | AL, TB, TW | 3000K       | 1V, DA, NF  | 4440       | 3572         | 150XX.11P8.830.FI |
| 1130   | 27    | AL, TB, TW | 4000K       | 1V, DA, NF  | 4680       | 3765         | 150XX.11P8.840.FI |
| 1410   | 33,8  | AL, TB, TW | 3000K       | 1V, DA, NF  | 5550       | 4511         | 150XX.14P8.830.FI |
| 1410   | 33,8  | AL, TB, TW | 4000K       | 1V, DA, NF  | 5850       | 4755         | 150XX.14P8.840.FI |
| 1690   | 40,5  | AL, TB, TW | 3000K       | 1V, DA, NF  | 6660       | 5378         | 150XX.16P8.830.FI |
| 1690   | 40,5  | AL, TB, TW | 4000K       | 1V, DA, NF  | 7020       | 5669         | 150XX.16P8.840.FI |
| 1970   | 47,3  | AL, TB, TW | 3000K       | 1V, DA, NF  | 7770       | 6231         | 150XX.19P8.830.FI |
| 1970   | 47,3  | AL, TB, TW | 4000K       | 1V, DA, NF  | 8190       | 6567         | 150XX.19P8.840.FI |
| 2250   | 54    | AL, TB, TW | 3000K       | 1V, DA, NF  | 8880       | 7144         | 150XX.22P8.830.FI |
| 2250   | 54    | AL, TB, TW | 4000K       | 1V, DA, NF  | 9360       | 7530         | 150XX.22P8.840.FI |
| 2530   | 60,8  | AL, TB, TW | 3000K       | 1V, DA, NF  | 9990       | 8083         | 150XX.25P8.830.FI |
| 2530   | 60,8  | AL, TB, TW | 4000K       | 1V, DA, NF  | 10530      | 8520         | 150XX.25P8.840.FI |
| 2810   | 67,6  | AL, TB, TW | 3000K       | 1V, DA, NF  | 11100      | 9022         | 150XX.28P8.830.FI |
| 2810   | 67,6  | AL, TB, TW | 4000K       | 1V, DA, NF  | 11700      | 9510         | 150XX.28P8.840.FI |
| 3090   | 74,3  | AL, TB, TW | 3000K       | 1V, DA, NF  | 12210      | 9889         | 150XX.30P8.830.FI |
| 3090   | 74,3  | AL, TB, TW | 4000K       | 1V, DA, NF  | 12870      | 10424        | 150XX.30P8.840.FI |
| 3370   | 81    | AL, TB, TW | 3000K       | 1V, DA, NF  | 13320      | 10756        | 150XX.33P8.830.FI |
| 3370   | 81    | AL, TB, TW | 4000K       | 1V, DA, NF  | 14040      | 11338        | 150XX.33P8.840.FI |
| 3930   | 94,6  | AL, TB, TW | 3000K       | 1V, DA, NF  | 15540      | 12594        | 150XX.39P8.830.FI |
| 3930   | 94,6  | AL, TB, TW | 4000K       | 1V, DA, NF  | 16380      | 13275        | 150XX.39P8.840.FI |
| 4490   | 108,1 | AL, TB, TW | 3000K       | 1V, DA, NF  | 17760      | 14400        | 150XX.44P8.830.FI |
| 4490   | 108,1 | AL, TB, TW | 4000K       | 1V, DA, NF  | 18720      | 15179        | 150XX.44P8.840.FI |
| 5050   | 121,5 | AL, TB, TW | 3000K       | 1V, DA, NF  | 19980      | 16134        | 150XX.50P8.830.FI |
| 5050   | 121,5 | AL, TB, TW | 4000K       | 1V, DA, NF  | 21060      | 17007        | 150XX.50P8.840.FI |

**SELECT YOUR PREFERRED OPTION**

| CONTROLTYPE     | XX | COLOR TEMP. | CT | FINISHING          | FI |
|-----------------|----|-------------|----|--------------------|----|
| 1-10V           | 1V | 3000K       | 30 | Anodized aluminium | AL |
| DALI / PUSH Dim | DA | 4000K       | 40 | Textured Black     | TB |
| ON/OFF          | NF |             |    | Textured White     | TW |


**ORIS+ EFFICIENCY PRISM.  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90**

| LENGTH | POWER | FINISHING  | COLOR TEMP. | CONTROLTYPE | LED LUMENS | LUMINAIRE LM | CODE              |
|--------|-------|------------|-------------|-------------|------------|--------------|-------------------|
| 850    | 19,8  | AL, TB, TW | 3000K       | 1V, DA, NF  | 3120       | 2491         | 188XX.08P8.930.FI |
| 850    | 19,8  | AL, TB, TW | 4000K       | 1V, DA, NF  | 3260       | 2603         | 188XX.08P8.940.FI |
| 1130   | 26,4  | AL, TB, TW | 3000K       | 1V, DA, NF  | 4160       | 3346         | 188XX.11P8.930.FI |
| 1130   | 26,4  | AL, TB, TW | 4000K       | 1V, DA, NF  | 4340       | 3491         | 188XX.11P8.940.FI |
| 1410   | 33    | AL, TB, TW | 3000K       | 1V, DA, NF  | 5200       | 4227         | 188XX.14P8.930.FI |
| 1410   | 33    | AL, TB, TW | 4000K       | 1V, DA, NF  | 5430       | 4413         | 188XX.14P8.940.FI |
| 1690   | 39,6  | AL, TB, TW | 3000K       | 1V, DA, NF  | 6240       | 5039         | 188XX.16P8.930.FI |
| 1690   | 39,6  | AL, TB, TW | 4000K       | 1V, DA, NF  | 6510       | 5257         | 188XX.16P8.940.FI |
| 1970   | 46,2  | AL, TB, TW | 3000K       | 1V, DA, NF  | 7280       | 5837         | 188XX.19P8.930.FI |
| 1970   | 46,2  | AL, TB, TW | 4000K       | 1V, DA, NF  | 7600       | 6094         | 188XX.19P8.940.FI |
| 2250   | 52,8  | AL, TB, TW | 3000K       | 1V, DA, NF  | 8320       | 6692         | 188XX.22P8.930.FI |
| 2250   | 52,8  | AL, TB, TW | 4000K       | 1V, DA, NF  | 8680       | 6982         | 188XX.22P8.940.FI |
| 2530   | 59,4  | AL, TB, TW | 3000K       | 1V, DA, NF  | 9360       | 7573         | 188XX.25P8.930.FI |
| 2530   | 59,4  | AL, TB, TW | 4000K       | 1V, DA, NF  | 9770       | 7904         | 188XX.25P8.940.FI |
| 2810   | 66    | AL, TB, TW | 3000K       | 1V, DA, NF  | 10400      | 8454         | 188XX.28P8.930.FI |
| 2810   | 66    | AL, TB, TW | 4000K       | 1V, DA, NF  | 10860      | 8826         | 188XX.28P8.940.FI |
| 3090   | 72,6  | AL, TB, TW | 3000K       | 1V, DA, NF  | 11440      | 9266         | 188XX.30P8.930.FI |
| 3090   | 72,6  | AL, TB, TW | 4000K       | 1V, DA, NF  | 11940      | 9670         | 188XX.30P8.940.FI |
| 3370   | 79,2  | AL, TB, TW | 3000K       | 1V, DA, NF  | 12480      | 10078        | 188XX.33P8.930.FI |
| 3370   | 79,2  | AL, TB, TW | 4000K       | 1V, DA, NF  | 13020      | 10514        | 188XX.33P8.940.FI |
| 3930   | 92,4  | AL, TB, TW | 3000K       | 1V, DA, NF  | 14560      | 11800        | 188XX.39P8.930.FI |
| 3930   | 92,4  | AL, TB, TW | 4000K       | 1V, DA, NF  | 15200      | 12317        | 188XX.39P8.940.FI |
| 4490   | 105,6 | AL, TB, TW | 3000K       | 1V, DA, NF  | 16640      | 13493        | 188XX.44P8.930.FI |
| 4490   | 105,6 | AL, TB, TW | 4000K       | 1V, DA, NF  | 17370      | 14083        | 188XX.44P8.940.FI |
| 5050   | 118,8 | AL, TB, TW | 3000K       | 1V, DA, NF  | 18720      | 15117        | 188XX.50P8.930.FI |
| 5050   | 118,8 | AL, TB, TW | 4000K       | 1V, DA, NF  | 19530      | 15771        | 188XX.50P8.940.FI |

SELECT YOUR PREFERRED  
OPTION

| CONTROLTYPE     | XX | COLOR TEMP. | CT | FINISHING          | FI |
|-----------------|----|-------------|----|--------------------|----|
| 1-10V           | 1V | 3000K       | 30 | Anodized aluminium | AL |
| DALI / PUSH Dim | DA | 4000K       | 40 | Textured Black     | TB |
| ON/OFF          | NF |             |    | Textured White     | TW |


**ORIS+ EFFICIENCY PRISM.  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - Tunable White CRI→80**

| LENGTH | POWER | FINISHING  | COLOR TEMP.   | CONTROLTYPE | LED LUMENS | LUMINAIRE LM | CODE                |
|--------|-------|------------|---------------|-------------|------------|--------------|---------------------|
| 850    | 19,8  | AL, TB, TW | 2700K - 6500K | TW          | 3525       | 2814         | 150XX.08P8.82765.FI |
| 1130   | 26,4  | AL, TB, TW | 2700K - 6500K | TW          | 4700       | 3781         | 150XX.11P8.82765.FI |
| 1410   | 33    | AL, TB, TW | 2700K - 6500K | TW          | 5875       | 4775         | 150XX.14P8.82765.FI |
| 1690   | 39,6  | AL, TB, TW | 2700K - 6500K | TW          | 7050       | 5693         | 150XX.16P8.82765.FI |
| 1970   | 46,2  | AL, TB, TW | 2700K - 6500K | TW          | 8225       | 6595         | 150XX.19P8.82765.FI |
| 2250   | 52,8  | AL, TB, TW | 2700K - 6500K | TW          | 9400       | 7562         | 150XX.22P8.82765.FI |
| 2530   | 59,4  | AL, TB, TW | 2700K - 6500K | TW          | 10575      | 8556         | 150XX.25P8.82765.FI |
| 2810   | 66    | AL, TB, TW | 2700K - 6500K | TW          | 11750      | 9550         | 150XX.28P8.82765.FI |
| 3090   | 72,6  | AL, TB, TW | 2700K - 6500K | TW          | 12925      | 10468        | 150XX.30P8.82765.FI |
| 3370   | 79,2  | AL, TB, TW | 2700K - 6500K | TW          | 14100      | 11386        | 150XX.33P8.82765.FI |
| 3930   | 92,4  | AL, TB, TW | 2700K - 6500K | TW          | 16450      | 13331        | 150XX.39P8.82765.FI |
| 4490   | 105,6 | AL, TB, TW | 2700K - 6500K | TW          | 18800      | 15243        | 150XX.44P8.82765.FI |
| 5050   | 118,8 | AL, TB, TW | 2700K - 6500K | TW          | 21150      | 17079        | 150XX.50P8.82765.FI |

SELECT YOUR PREFERRED  
OPTION

| CONTROLTYPE   | XX | COLOR TEMP.   | CT    | FINISHING          | FI |
|---------------|----|---------------|-------|--------------------|----|
| Tunable White | TW | 2700K - 6500K | 82765 | Anodized aluminium | AL |
|               |    |               |       | Textured Black     | TB |
|               |    |               |       | Textured White     | TW |

**ACCESSORIES**


CASAMBI - DALI Interface  
CASAMBI - DALI Interface

CASAMBI  
8030-2590