

DESCRIPTION

ORIS NEO is designed to offer maximum flexibility and performance in technical and architectural lighting projects. It is available in direct or direct/indirect (D/I) lighting versions, allowing the light distribution to be adjusted according to function and ambiance.

The range is divided into three main configurations, with lengths, applications, and accessories adaptable to every need:

ORIS NEO (Individual Modules), ORIS NEO LINEAR SYSTEMS, and ORIS NEO MODULAR.

Available in lengths from 570 mm up to 5090 mm in a single piece, without joints.

Options include opal and microprismatic diffusers, low-glare square or round lenses in various colors.

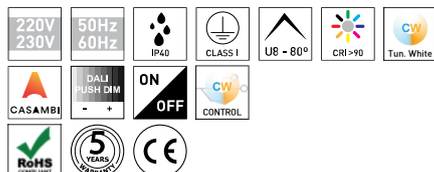
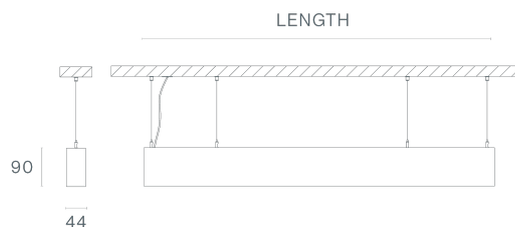
CRI →90 ensures accurate and faithful color rendering.

Offers the Tunable White option, allowing adjustment of the color temperature according to the needs of the space.

| | |
|---------------------------|--|
| MOUNTING TYPE | Suspension |
| LIGHT DISTRIBUTION | Directa |
| POWER SUPPLY | 220-230V / 50-60 Hz |
| WARRANTY | 5 Years |
| FINISHING | Anodized aluminium, Textured Black, Textured White |
| CONTROL | CASAMBI, DALI / Switch Dim, ON/OFF, Tunable White |

LED FEATURES

| | |
|-----------------------------|------------------------------|
| LUMINOUS EFFICIENCY | UP TO 196 lm/W |
| CRI | CRI→90, Tunable White CRI→90 |
| LIFESPAN | 50.000 Hours, 72000h Tp55 |
| STEPS MACADAM | 3 Steps MacAdam |
| LUMEN MAINTENANCE | L90/B50 |
| PHOTOBIOLOGICAL RISK | RG1 |

ICONOGRAPHY

TECHNICAL DRAWING




ORIS NEO SUSPENDED MICROP
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

| LENGTH | POWER | FINISHING | COLOR TEMP. | CONTROL TYPE | LED LUMENS | LUMINAIRE LM | CODE |
|--------|-------|------------|-------------|--------------|------------|--------------|-------------------|
| 570 | 11.2 | AL, TB, TW | 3000K | CS, DA, NF | 2128 | 1702 | 357XX.05P8.930.FI |
| 570 | 11.2 | AL, TB, TW | 4000K | CS, DA, NF | 2251 | 1801 | 357XX.05P8.940.FI |
| 850 | 16.8 | AL, TB, TW | 3000K | CS, DA, NF | 3192 | 2554 | 357XX.08P8.930.FI |
| 850 | 16.8 | AL, TB, TW | 4000K | CS, DA, NF | 3377 | 2701 | 357XX.08P8.940.FI |
| 1130 | 22.4 | AL, TB, TW | 3000K | CS, DA, NF | 4256 | 3405 | 357XX.11P8.930.FI |
| 1130 | 22.4 | AL, TB, TW | 4000K | CS, DA, NF | 4502 | 3602 | 357XX.11P8.940.FI |
| 1410 | 28 | AL, TB, TW | 3000K | CS, DA, NF | 5320 | 4256 | 357XX.14P8.930.FI |
| 1410 | 28 | AL, TB, TW | 4000K | CS, DA, NF | 5628 | 4502 | 357XX.14P8.940.FI |
| 1690 | 33.6 | AL, TB, TW | 3000K | CS, DA, NF | 6384 | 5107 | 357XX.16P8.930.FI |
| 1690 | 33.6 | AL, TB, TW | 4000K | CS, DA, NF | 6754 | 5403 | 357XX.16P8.940.FI |
| 1970 | 39.2 | AL, TB, TW | 3000K | CS, DA, NF | 7448 | 5958 | 357XX.19P8.930.FI |
| 1970 | 39.2 | AL, TB, TW | 4000K | CS, DA, NF | 7879 | 6303 | 357XX.19P8.940.FI |
| 2250 | 44.8 | AL, TB, TW | 3000K | CS, DA, NF | 8512 | 6810 | 357XX.22P8.930.FI |
| 2250 | 44.8 | AL, TB, TW | 4000K | CS, DA, NF | 9005 | 7204 | 357XX.22P8.940.FI |
| 2530 | 50.4 | AL, TB, TW | 3000K | CS, DA, NF | 9576 | 7661 | 357XX.25P8.930.FI |
| 2530 | 50.4 | AL, TB, TW | 4000K | CS, DA, NF | 10130 | 8104 | 357XX.25P8.940.FI |
| 2810 | 56 | AL, TB, TW | 3000K | CS, DA, NF | 10640 | 8512 | 357XX.28P8.930.FI |
| 2810 | 56 | AL, TB, TW | 4000K | CS, DA, NF | 11256 | 9005 | 357XX.28P8.940.FI |
| 3090 | 61.6 | AL, TB, TW | 3000K | CS, DA, NF | 11704 | 9363 | 357XX.30P8.930.FI |
| 3090 | 61.6 | AL, TB, TW | 4000K | CS, DA, NF | 12382 | 9905 | 357XX.30P8.940.FI |
| 3370 | 67.2 | AL, TB, TW | 3000K | CS, DA, NF | 12768 | 10214 | 357XX.33P8.930.FI |
| 3370 | 67.2 | AL, TB, TW | 4000K | CS, DA, NF | 13507 | 10806 | 357XX.33P8.940.FI |
| 3930 | 78.4 | AL, TB, TW | 3000K | CS, DA, NF | 14896 | 11917 | 357XX.39P8.930.FI |
| 3930 | 78.4 | AL, TB, TW | 4000K | CS, DA, NF | 15758 | 12607 | 357XX.39P8.940.FI |
| 4490 | 89.6 | AL, TB, TW | 3000K | CS, DA, NF | 17024 | 13619 | 357XX.44P8.930.FI |
| 4490 | 89.6 | AL, TB, TW | 4000K | CS, DA, NF | 18010 | 14408 | 357XX.44P8.940.FI |
| 5050 | 100.8 | AL, TB, TW | 3000K | CS, DA, NF | 19152 | 15322 | 357XX.50P8.930.FI |
| 5050 | 100.8 | AL, TB, TW | 4000K | CS, DA, NF | 20261 | 16209 | 357XX.50P8.940.FI |

SELECT YOUR PREFERRED
OPTION

| CONTROL TYPE | XX | COLOR TEMP. | CT | FINISHING | FI |
|--------------------------|----------|-------------|----|----------------------------------|----------|
| CASAMBI | CS | 3000K | 30 | Anodized aluminium | AL |
| DALI / Switch Dim ON/OFF | DA NF | 4000K | 40 | Textured Black Textured White | TB TW |



ORIS NEO SUSPENDED MICROP
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - Tunable White CRI→90

| LENGTH | POWER | FINISHING | COLOR TEMP. | CONTROL TYPE | LED LUMENS | LUMINAIRE LM | CODE |
|--------|-------|------------|---------------|--------------|------------|--------------|---------------------|
| 850 | 25.2 | AL, TB, TW | 2700K - 6500K | TU | 3175 | 2540 | 357XX.08P8.92765.FI |
| 1130 | 33.6 | AL, TB, TW | 2700K - 6500K | TU | 4234 | 3387 | 357XX.11P8.92765.FI |
| 1410 | 42 | AL, TB, TW | 2700K - 6500K | TU | 5292 | 4234 | 357XX.14P8.92765.FI |
| 1690 | 50.4 | AL, TB, TW | 2700K - 6500K | TU | 6350 | 5080 | 357XX.16P8.92765.FI |
| 1970 | 58.8 | AL, TB, TW | 2700K - 6500K | TU | 7409 | 5927 | 357XX.19P8.92765.FI |
| 2250 | 67.2 | AL, TB, TW | 2700K - 6500K | TU | 8467 | 6774 | 357XX.22P8.92765.FI |
| 2530 | 75.6 | AL, TB, TW | 2700K - 6500K | TU | 9526 | 7620 | 357XX.25P8.92765.FI |
| 2810 | 84 | AL, TB, TW | 2700K - 6500K | TU | 10584 | 8467 | 357XX.28P8.92765.FI |
| 3090 | 92.4 | AL, TB, TW | 2700K - 6500K | TU | 11642 | 9314 | 357XX.30P8.92765.FI |
| 3370 | 100.8 | AL, TB, TW | 2700K - 6500K | TU | 12701 | 10161 | 357XX.33P8.92765.FI |
| 3930 | 117.6 | AL, TB, TW | 2700K - 6500K | TU | 14818 | 11854 | 357XX.39P8.92765.FI |
| 4490 | 134.4 | AL, TB, TW | 2700K - 6500K | TU | 16934 | 13548 | 357XX.44P8.92765.FI |
| 5050 | 151.2 | AL, TB, TW | 2700K - 6500K | TU | 19051 | 15241 | 357XX.50P8.92765.FI |

SELECT YOUR PREFERRED
OPTION

| CONTROL TYPE | XX | COLOR TEMP. | CT | FINISHING | FI |
|---------------|----|---------------|-------|--|----------------|
| Tunable White | TU | 2700K - 6500K | 92765 | Anodized aluminium Textured Black Textured White | AL TB TW |

ACCESSORIES



Suspension Kit
Suspension kit 1,5m (1un) 80303017.SL
Suspension kit 3 m (1un) 80303018.SL
Suspension kit 5 m (1un) 80303019.SL

Silver
80303017.SL
80303018.SL
80303019.SL



Ceiling Rose Surface
Ceiling Rose Surface
Textured White 80303021.TW
Textured Silver 80303021.TS
Textured Black 80303021.TB

Power Cable 0,75
Power Cable 1.5m
ON/OFF 80303001
DALI Push 80303004



Power Cable 3m
Power Cable 5m

| | |
|----------|----------|
| 80303002 | 80303005 |
| 80303003 | 80303006 |



Sliding suspension kit
Slid. susp. kit 1.5m (1u)
Slid. susp. kit 3m (1u)
Slid. susp. kit 5m (1u)

Silver
80304012.SL
80304013.SL
80304014.SL



Ceiling Rose Recessed
Ceiling Rose Recessed

| | | |
|----------------|-----------------|----------------|
| Textured White | Textured Silver | Textured Black |
| 80303020.TW | 80303020.TS | 80303020.TB |