

UPLIK

ID CODE: 76

UPLIK is a wall mounting fixture that, with its **simple and clean lines**, fits perfectly in any environment. The different emissions, power, sizes and bright packages offer a **very wide range of solutions** to meet any lighting requirement. UPLIK is **also available in floor version** for lighting in working environments thanks to DPL diffuser with UGR<19.



Design
esse-ci

FEATURES

- Direct Emission
- Indirect Emission
- Direct/Indirect Emission
- UGR <19; <22
- IP 40

LED

- 3000K/4000K
- >85 lm/W
- CRI >90
- Eye safety: RG0/RG1
- Mac Adams 3
- L80/B10 >50.000h

CERTIFICATIONS

- CE
- A++ - A+
- 5 years warranty

ON REQUEST

- DALI - RDD code (verify the version)
- Emergency kit 1/3 hour EM/EM 3h code
- 2700K - 5000K
- ETL READY

Specifications Built-in driver.

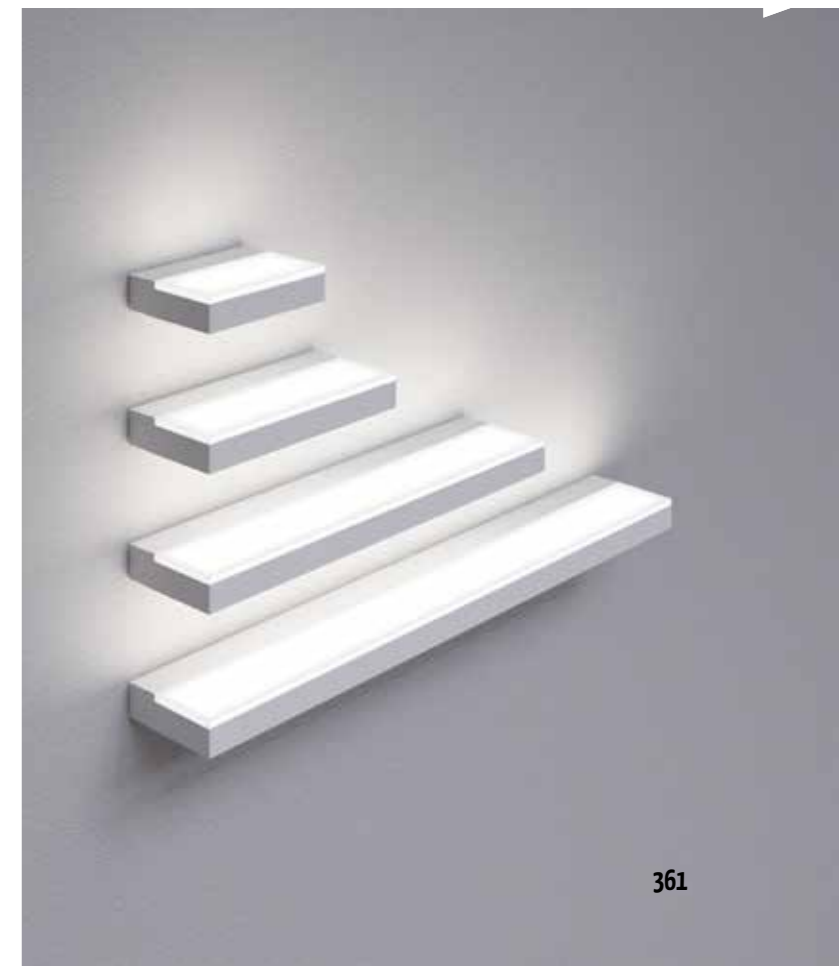
- Optic**
- DPL technology diffuser to control glare UGR<19 for FLOOR version
 - PG diffuser for soft diffusion with UGR<22
 - Diffuser with Indirect Light Control (ILC) technology to favor the indirect illumination
 - Double emission: direct / indirect

Body Aluminum extruded body with epoxy powder coating.

Colour ○ White RAL 9003 - Code: B



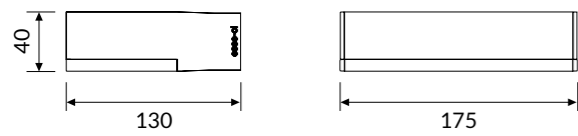
WALL / FLOOR



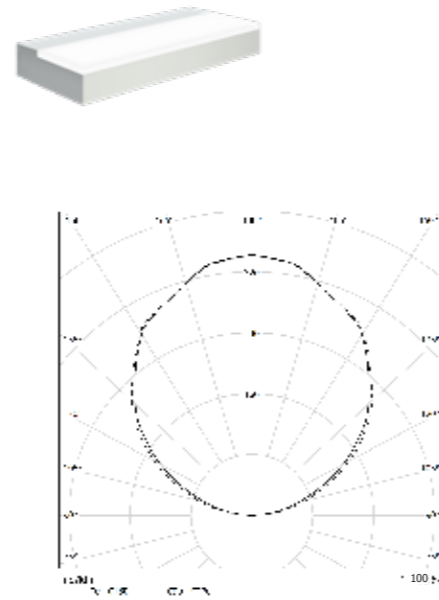
UPLIK WALL MINI

OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology for partially indirect emission.



IP40 A++



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DR12L490	12W	1008	175

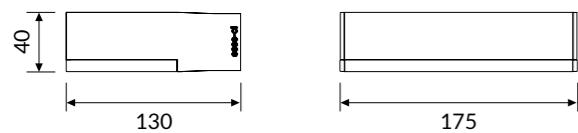
COLOUR TEMPERATURE 3000K

COD	💡	lm	mm
76DR12L390	12W	984	175

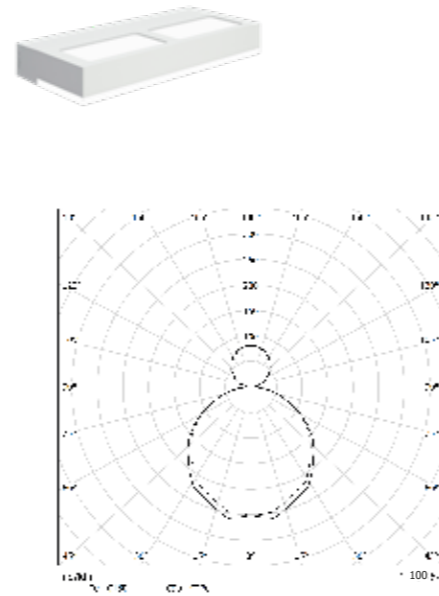
UPLIK WALL MINI DOUBLE EMISSION

OPTIC

Lower methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology and upper PG protective diffuser for dual emission: direct / indirect.



IP40 A++



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DI12L490	12W	1044	175

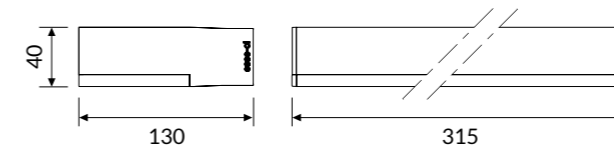
COLOUR TEMPERATURE 3000K

COD	💡	lm	mm
76DI12L390	12W	1008	175

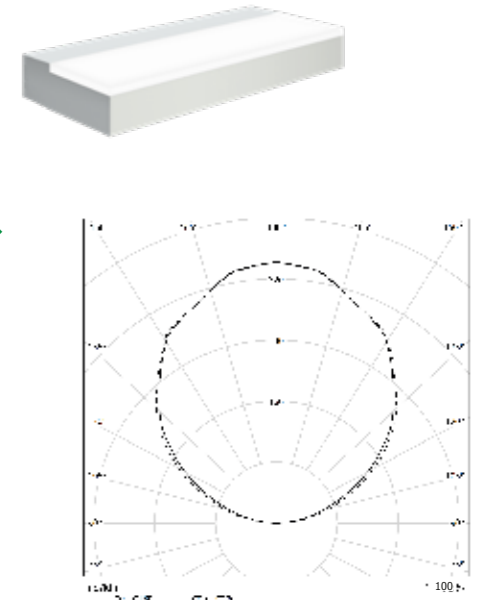
UPLIK WALL SMALL

OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology for partially indirect emission.



IP40 A++



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DR24L490HPS	24W	2016	315
76DR48L490XPS	48W	4080	315

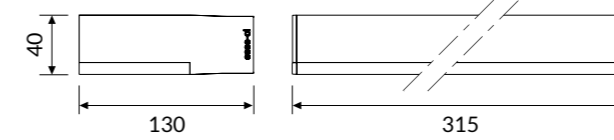
COLOUR TEMPERATURE 3000K

COD	💡	lm	mm
76DR24L390HPS	24W	1968	315
76DR48L390XPS	48W	3984	315

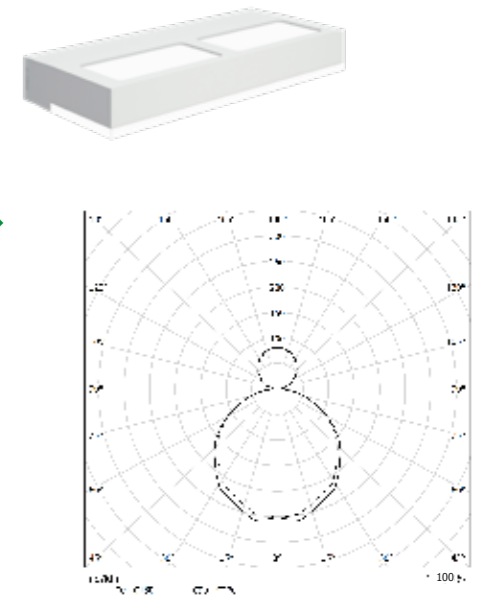
UPLIK WALL SMALL DOUBLE EMISSION

OPTIC

Lower methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology and upper PG protective diffuser for dual emission: direct / indirect.



IP40 A++



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DI48L490XPS	48W	4224	315

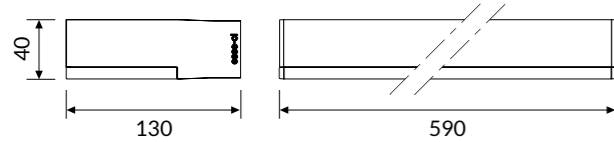
COLOUR TEMPERATURE 3000K

COD	💡	lm	mm
76DI48L390XPS	48W	4080	315

UPLIK WALL MEDIUM

OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology for partially indirect emission.

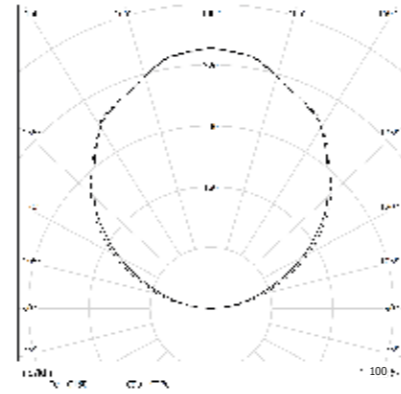


COLOUR TEMPERATURE

4000K

COD	💡	lm	mm
76DR24L490M	24W	1968	590
76DR48L490HPM	48W	4032	590
76DR62L490XPM	62W	5270	590
76DR96L490XPM	96W	8160	590

IP40 A++



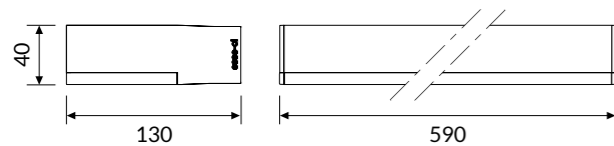
3000K

COD	💡	lm	mm
76DR24L390M	24W	1920	590
76DR48L390HPM	48W	3936	590
76DR62L390XPM	62W	5146	590
76DR96L390XPM	96W	7968	590

UPLIK WALL MEDIUM DOUBLE EMISSION

OPTIC

Lower methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology and upper PG protective diffuser for dual emission: direct / indirect.

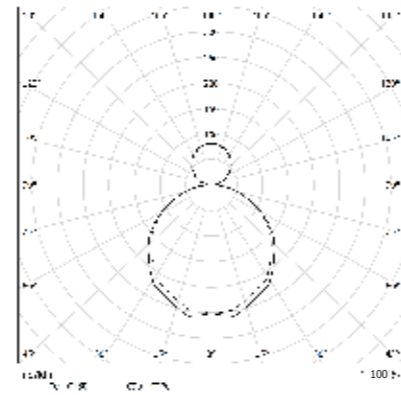
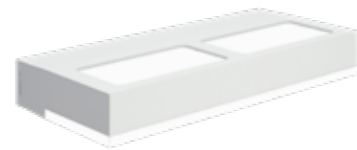


COLOUR TEMPERATURE

4000K

COD	💡	lm	mm
76DI62L490XPM	62W	5332	590
76DI96L490XPM	96W	8256	590

IP40 A++



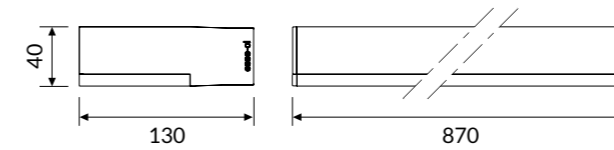
3000K

COD	💡	lm	mm
76DI62L390XPM	62W	5146	590
76DI96L390XPM	96W	7968	590

UPLIK WALL LONG

OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology for partially indirect emission.

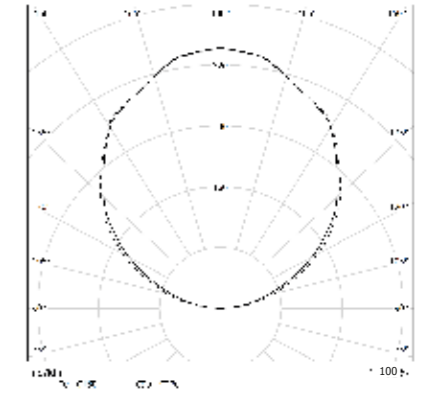


COLOUR TEMPERATURE

4000K

COD	💡	lm	mm
76DR36L490L	36W	2952	870
76DR72L490HPL	72W	6048	870

IP40 A++



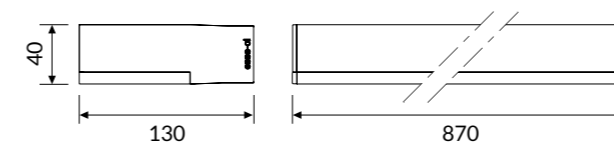
3000K

COD	💡	lm	mm
76DR36L390L	36W	2880	870
76DR72L390HPL	72W	5904	870

UPLIK WALL LONG DOUBLE EMISSION

OPTIC

Lower methacrylate satin antistatic diffuser screen, UGR<22.
Indirect Light Control (ILC) technology and upper PG protective diffuser for dual emission: direct / indirect.

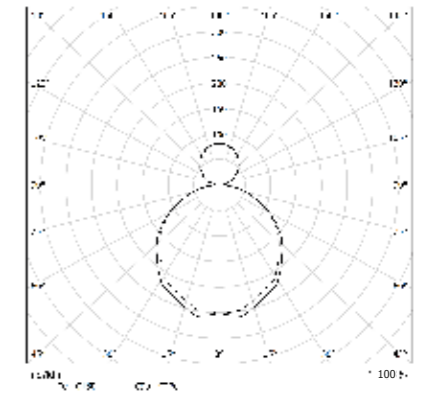


COLOUR TEMPERATURE

4000K

COD	💡	lm	mm
76DI93L490XPL	93W	7568	870
76DI144L490XPL	144W	12104	870

IP40 A++



3000K

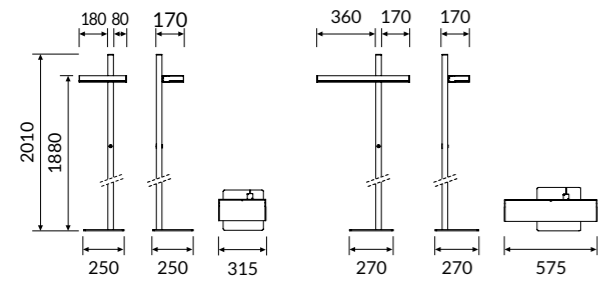
COD	💡	lm	mm
76DI93L390XPL	93W	7119	870
76DI144L390XPL	144W	11052	870

UPLIK FLOOR

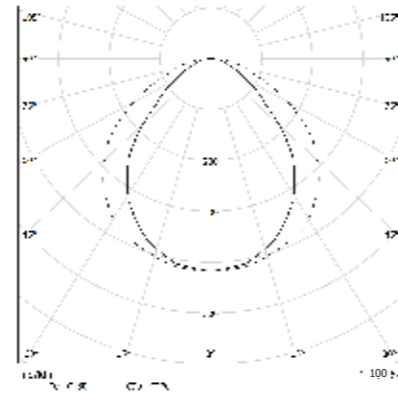
OPTIC

Diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment.

Indirect Light Control (ILC) technology for partially indirect emission.



IP 40 A+



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DPL48L490RDD	48W	3880	315
76DPL96L490RDD	96W	7776	575

3000K

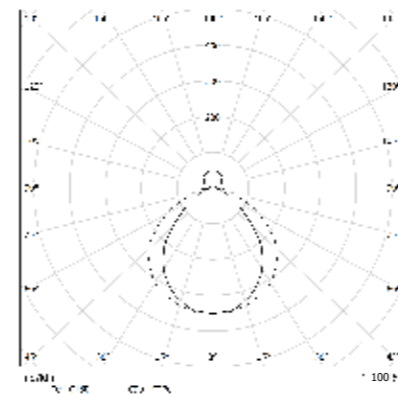
COD	💡	lm	mm
76DPL48L390RDD	48W	3840	315
76DPL96L390RDD	96W	7680	575

UPLIK FLOOR DOUBLE EMISSION

OPTIC

Lower diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment and Indirect Light Control (ILC) technology for partially indirect emission. Upper PG protective diffuser for dual emission: direct / indirect.

IP 40 A+



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DI48DPLL490RDD	48W	3984	315
76DI96DPLL490RDD	96W	7968	575

3000K

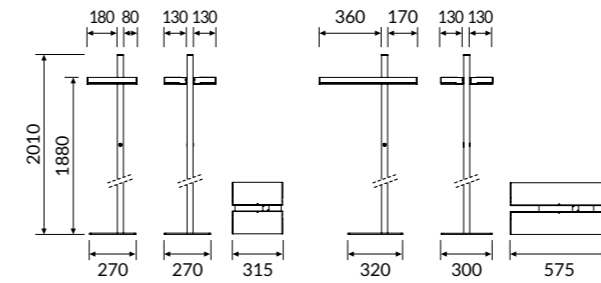
COD	💡	lm	mm
76DI48DPLL390RDD	48W	3936	315
76DI96DPLL390RDD	96W	7872	575

UPLIK FLOOR TWIN

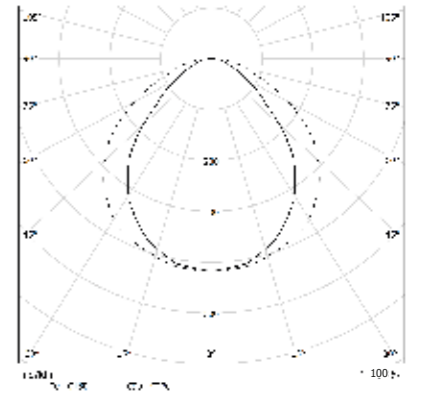
OPTIC

Diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment.

Indirect Light Control (ILC) technology for partially indirect emission.



IP 40 A+



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DPL96L490TRDD	96W	7776	315
76DPL192L490TRDD	192W	15552	575

3000K

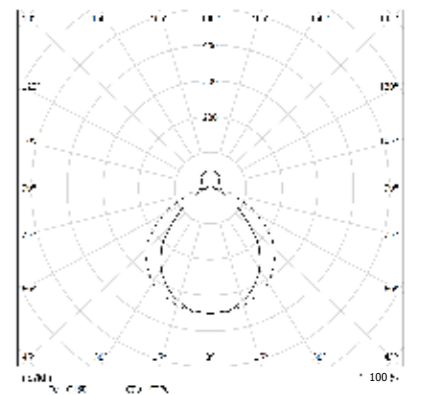
COD	💡	lm	mm
76DPL96L390TRDD	96W	7680	315
76DPL192L390TRDD	192W	15360	575

UPLIK FLOOR TWIN DOUBLE EMISSION

OPTIC

Lower diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment and Indirect Light Control (ILC) technology for partially indirect emission. Upper PG protective diffuser for dual emission: direct / indirect.

IP 40 A+



COLOUR TEMPERATURE 4000K

COD	💡	lm	mm
76DI96DPLL490TRDD	96W	7968	315
76DI192DPLL490TRDD	192W	15936	575

3000K

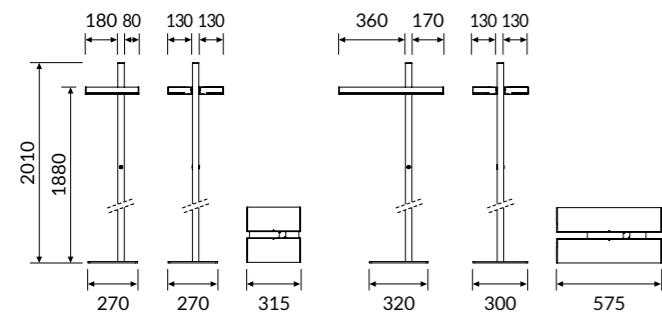
COD	💡	lm	mm
76DI96DPLL390TRDD	96W	7872	315
76DI192DPLL390TRDD	192W	15774	575

UPLIK FLOOR TWIN INTELLIGENT

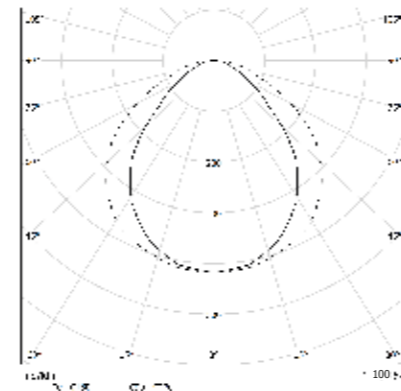
OPTIC

Diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment. Indirect Light Control (ILC) technology for partially indirect emission.

The system setup requires at least 1 DIMILDPROGRAMMER.



IP 40 A'



COLOUR TEMPERATURE

4000K

3000K

COD	💡	lm	mm
76DPL96L490TI	96W	7776	315
76DPL192L490TI	192W	15552	575

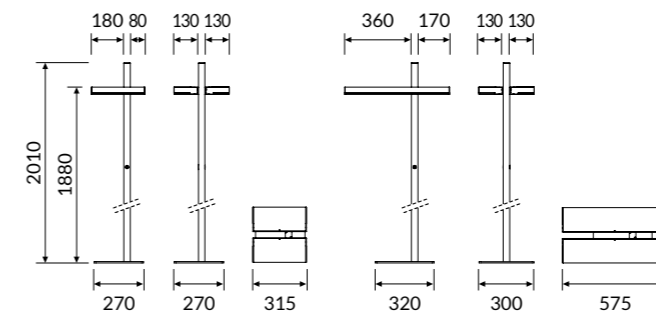
COD	💡	lm	mm
76DPL96L390TI	96W	7680	315
76DPL192L390TI	192W	15360	575

UPLIK FLOOR TWIN INTELLIGENT DOUBLE EMISSION

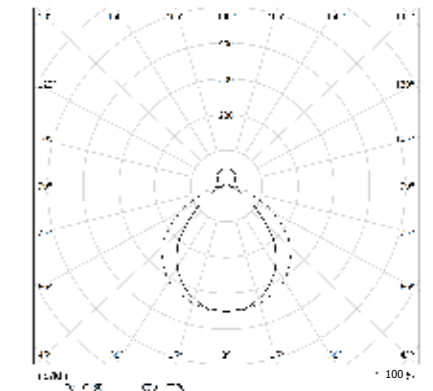
OPTIC

Lower diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment and Indirect Light Control ILC technology for partially indirect emission. Upper PG protective diffuser for dual emission: direct / indirect.

The system setup requires at least 1 DIMILDPROGRAMMER.



IP 40 A'



COLOUR TEMPERATURE

4000K

3000K

COD	💡	lm	mm
76DI96DPLL490TI	96W	7968	315
76DI192DPLL490TI	192W	15936	575

COD	💡	lm	mm
76DI96DPLL390TI	96W	7872	315
76DI192DPLL390TI	192W	15744	575