



/ 530

UPLIK

5317

# UPLIK

Design ESSE-CI

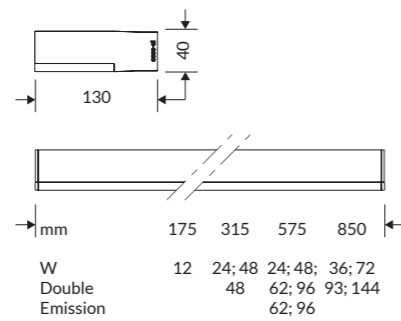


**η** >95 lm/W

**CRI** >80

**IP** 40

**UGR** <19; <22





# U P L I K

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.

## SPECIFICATIONS

- Integrated driver
- Colour temperature: 3000K/4000K
- CRI>80
- McAdams 3
- Life Time: L80/B50 >50.000h
- 5 years complete warranty
- Eye safety: risk-free (RG 0) in accordance with EN62471:2009

## OPTICS

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

## BODY

Aluminum extruded body with epoxy powder coating.

## LEGAL REFERENCES

In compliance with the safety standards EN 60 598-1 and UNI EN 12464-1 (lighting for working places).

## CERTIFICATIONS

**CE** IP40  
 ErP Class: A++ - A+

## COLOURS

White RAL 9003 - Code: B

## ON REQUEST

- Wiring DALI dimmable - Code: RDD (verify the version available)
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours (verify the version available)

## VERSIONS

UPLIK WALL MINI  
 UPLIK WALL MINI BIEMISSIONE  
 UPLIK WALL SMALL  
 UPLIK WALL SMALL BIEMISSIONE  
 UPLIK WALL MEDIUM  
 UPLIK WALL MEDIUM BIEMISSIONE

UPLIK WALL LONG  
 UPLIK WALL LONG BIEMISSIONE  
 UPLIK FLOOR  
 UPLIK FLOOR BIEMISSIONE  
 UPLIK FLOOR TWIN  
 UPLIK FLOOR TWIN BIEMISSIONE

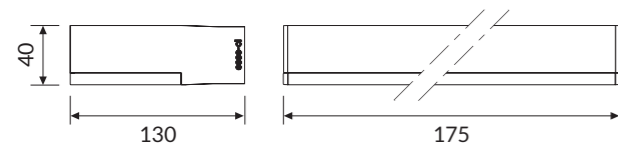


/ 5 3 4

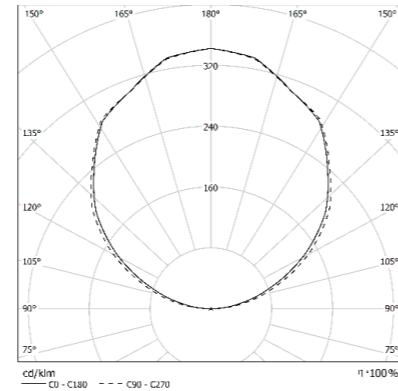
# UPLIK WALL MINI

## OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.  
LIC (Lateral indirect Control) technology for partially indirect emission.



IP 40 A++



## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD	💡	lm	mm
76DR12L4	12W 4000K	1008	175

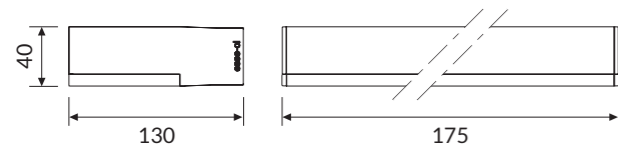
### 3 0 0 0 K

COD	💡	lm	mm
76DR12L3	12W 3000K	984	175

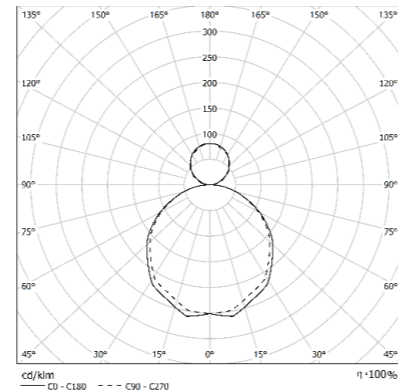
# UPLIK WALL MINI Double Emission

## OPTIC

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



IP 40 A++



## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD	💡	lm	mm
76DI12L4	12W 4000K	1044	175

### 3 0 0 0 K

COD	💡	lm	mm
76DI12L3	12W 3000K	1008	175



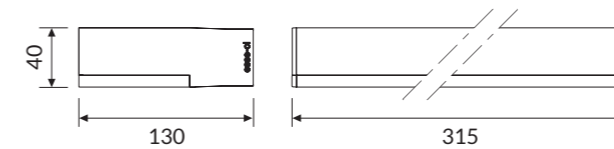
5 3 5 /

# UPLIK

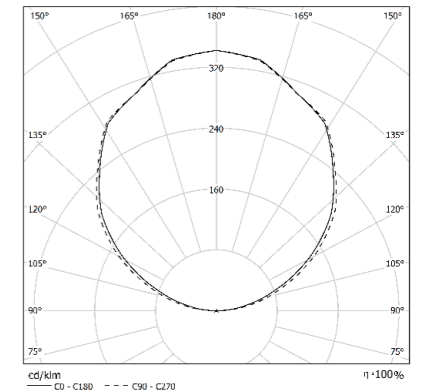
# UPLIK WALL SMALL

## OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.  
LIC (Lateral indirect Control) technology for partially indirect emission.



IP 40 A++



## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD	💡	lm	mm
76DR24L4HPS	24W 4000K	2016	315
76DR48L4XPS	48W 4000K	4080	315

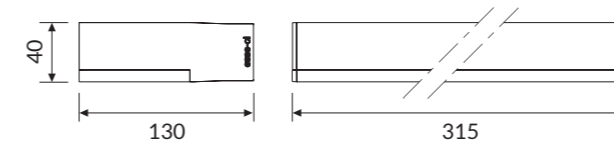
### 3 0 0 0 K

COD	💡	lm	mm
76DR24L3HPS	24W 3000K	1968	315
76DR48L3XPS	48W 3000K	3984	315

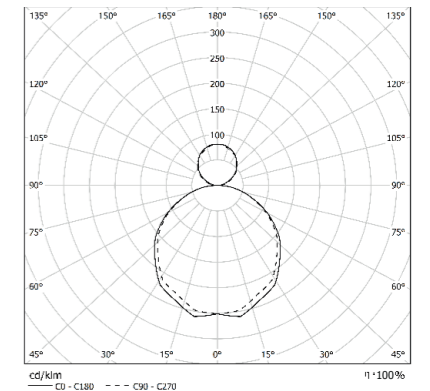
# UPLIK WALL SMALL Double Emission

## OPTIC

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



IP 40 A++



## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD	💡	lm	mm
76DI48L4XPS	48W 4000K	4224	315

### 3 0 0 0 K

COD	💡	lm	mm
76DI48L3XPS	48W 3000K	4080	315

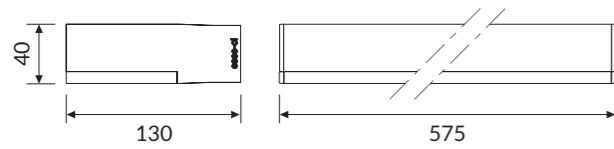


/ 5 3 6

# UPLIK WALL MEDIUM

## OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22. LIC (Lateral indirect Control) technology for partially indirect emission.



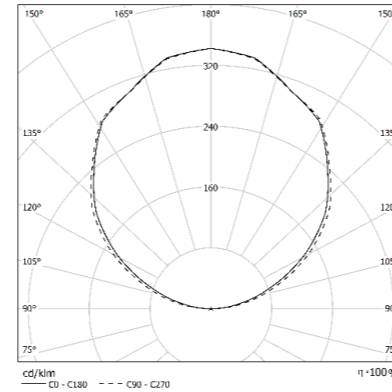
## COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm
76DR24L4M	24W 4000K	1968	575
76DR48L4HPM	48W 4000K	4032	575
76DR62L4XPM	62W 4000K	5270	575
76DR96L4XPM	96W 4000K	8160	575



IP40 A++



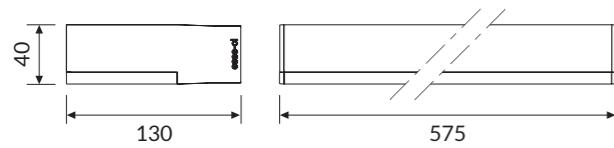
3 0 0 0 K

COD		lm	mm
76DR24L3M	24W 3000K	1920	575
76DR48L3HPM	48W 3000K	3936	575
76DR62L3XPM	62W 3000K	5146	575
76DR96L3XPM	96W 3000K	7968	575

# UPLIK WALL MEDIUM Double Emission

## OPTIC

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



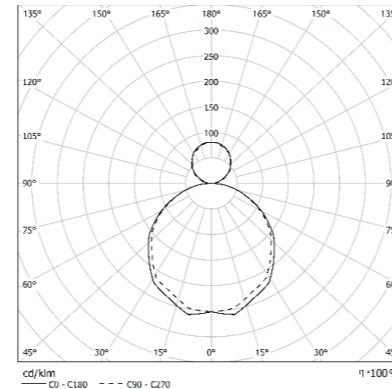
## COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm
76DI62L4XPM	62W 4000K	5332	575
76DI96L4XPM	96W 4000K	8256	575



IP40 A++



3 0 0 0 K

COD		lm	mm
76DI62L3XPM	62W 3000K	5146	575
76DI96L3XPM	96W 3000K	7968	575



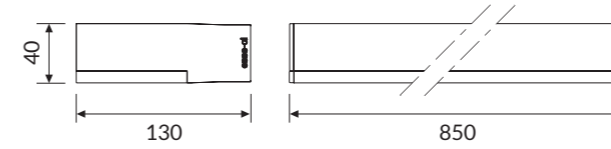
5 3 7 /

# UPLIK

# UPLIK WALL LONG

## OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22. LIC (Lateral indirect Control) technology for partially indirect emission.



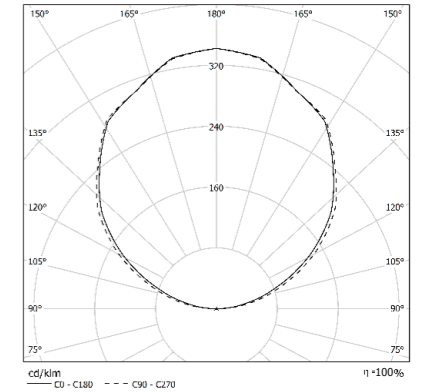
## COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm
76DR36L4L	36W 4000K	2952	850
76DR72L4HPL	72W 4000K	6048	850



IP40 A++



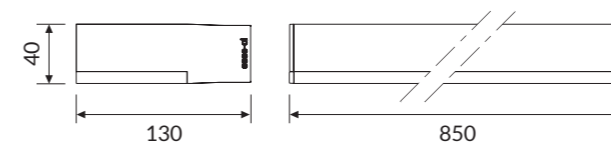
3 0 0 0 K

COD		lm	mm
76DR36L3L	36W 3000K	2880	850
76DR72L3HPL	72W 3000K	5904	850

# UPLIK WALL LONG Double Emission

## OPTIC

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



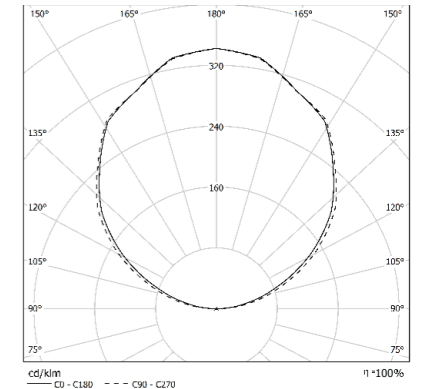
## COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm
76DI93L4XPL	93W 4000K	7568	850
76DI144L4XPL	144W 4000K	12104	850



IP40 A++



3 0 0 0 K

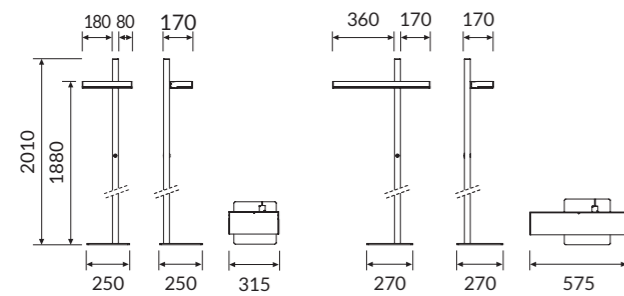
COD		lm	mm
76DI93L3XPL	93W 3000K	7119	850
76DI144L3XPL	144W 3000K	11052	850



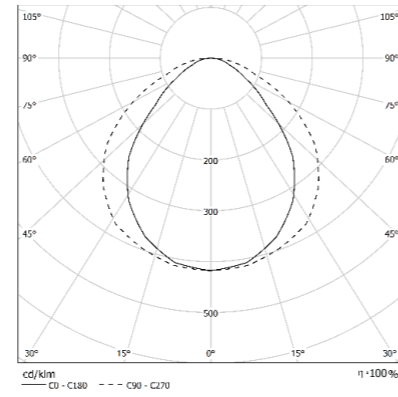
# UPLIK FLOOR

## OPTIC

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



IP 40 A+



## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD		lm	mm
76DPL48L4RDD	48W 4000K	3880	315
76DPL96L4RDD	96W 4000K	7776	575

### 3 0 0 0 K

COD		lm	mm
76DPL48L3RDD	48W 3000K	3840	315
76DPL96L3RDD	96W 3000K	7680	575

# UPLIK FLOOR Double Emission

## OPTIC

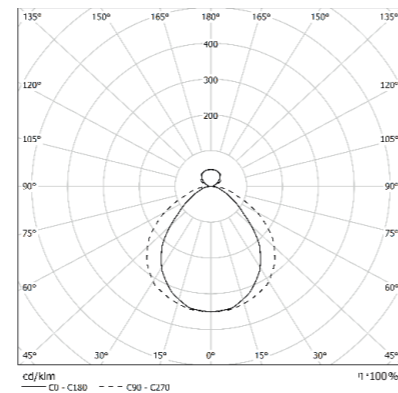
Lower diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment and LIC (Lateral indirect Control) technology for partially indirect emission. Upper PG protective diffuser for dual emission: direct / indirect.

## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD		lm	mm
76DI48DPLL4RDD	48W 4000K	3984	315
76DI96DPLL4RDD	96W 4000K	7968	575

IP 40 A+



### 3 0 0 0 K

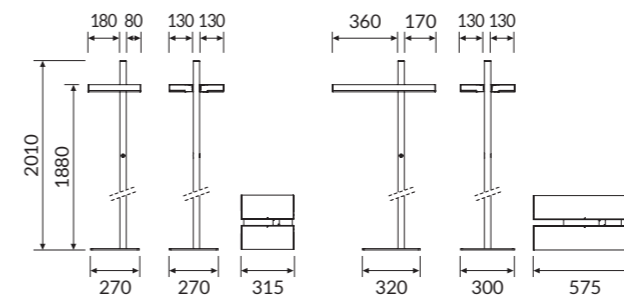
COD		lm	mm
76DI48DPLL3RDD	48W 3000K	3936	315
76DI96DPLL3RDD	96W 3000K	7872	575



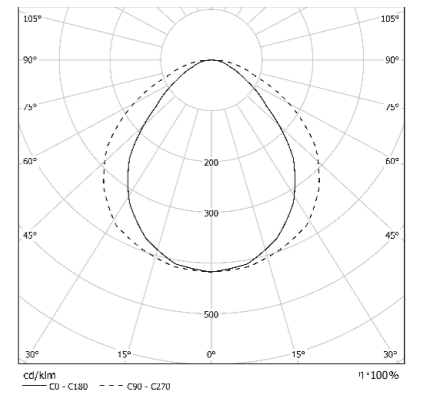
# UPLIK FLOOR TWIN

## OPTIC

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



IP 40 A+



## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD		lm	mm
76DPL96L4TRDD	96W 4000K	7776	315
76DPL192L4TRDD	192W 4000K	15552	575

### 3 0 0 0 K

COD		lm	mm
76DPL96L3TRDD	96W 3000K	7680	315
76DPL192L3TRDD	192W 3000K	15360	575

# UPLIK FLOOR TWIN Double Emission

## OPTIC

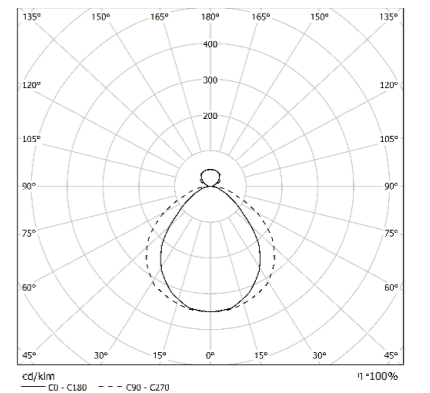
Lower diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment and LIC (Lateral indirect Control) technology for partially indirect emission. Upper PG protective diffuser for dual emission: direct / indirect.

## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD		lm	mm
76DI96DPLL4TRDD	96W 4000K	7968	315
76DI192DPLL4TRDD	192W 4000K	15936	575

IP 40 A+



### 3 0 0 0 K

COD		lm	mm
76DI96DPLL3TRDD	96W 3000K	7872	315
76DI192DPLL3TRDD	192W 3000K	15774	575



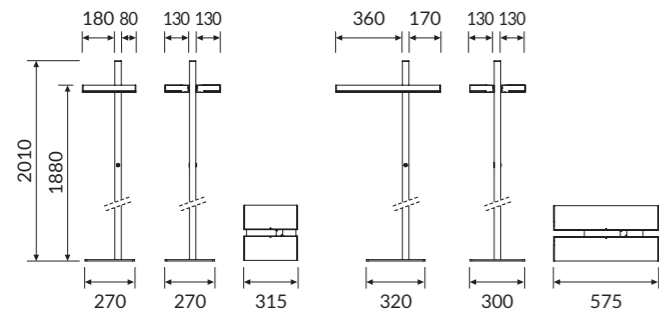
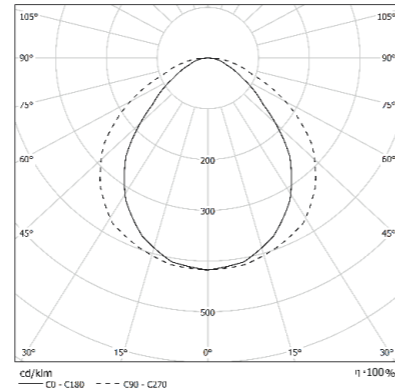
/ 5 4 0

# UPLIK FLOOR TWIN INTELLIGENT

## OPTIC

Diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment. LIC (Lateral indirect Control) technology for partially indirect emission. The system setup requires at least 1 DIMILDPROGRAMMER.

IP 40 A\*



## COLOUR TEMPERATURE //

### 4 0 0 0 K

COD		lm	mm
76DPL96L4TI	96W 4000K	7776	315
76DPL192L4TI	192W 4000K	15552	575

### 3 0 0 0 K

COD		lm	mm
76DPL96L3TI	96W 3000K	7680	315
76DPL192L3TI	192W 3000K	15360	575



UPLIK

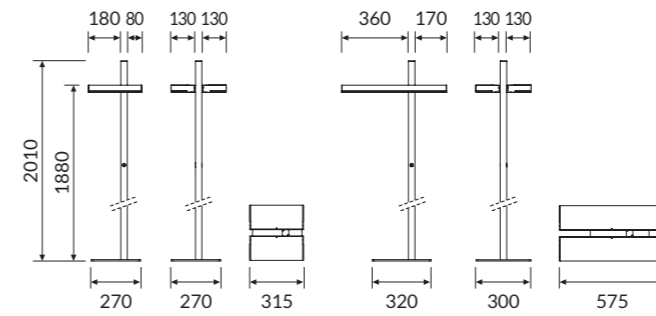
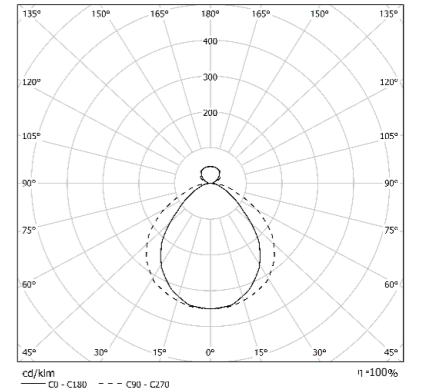
5 4 1 /

# UPLIK FLOOR TWIN INTELLIGENT Biemissione

## OPTIC

Lower diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment and LIC (Lateral indirect Control) 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 //

### 4 0 0 0 K

COD		lm	mm
76DI96DPLL4TI	96W 4000K	7968	315
76DI192DPLL4TI	192W 4000K	15936	575

### 3 0 0 0 K

COD		lm	mm
76DI96DPLL3TI	96W 3000K	7872	315
76DI192DPLL3TI	192W 3000K	15744	575