

## Model: EDGE 25

Linear luminaire for surface installation for indoor use. Designed for use as a wall and furniture washer thanks to its unique high-efficiency asymmetric extrusion optics



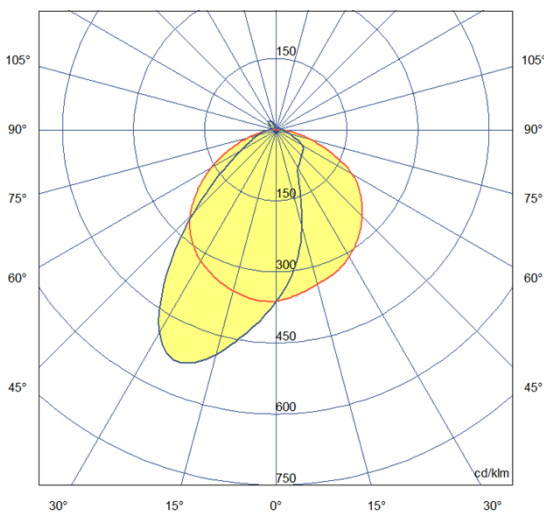
### Features

IP 20 | IK 02 | CE | CB | SASO

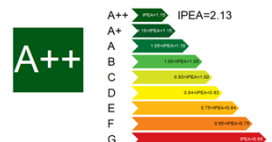
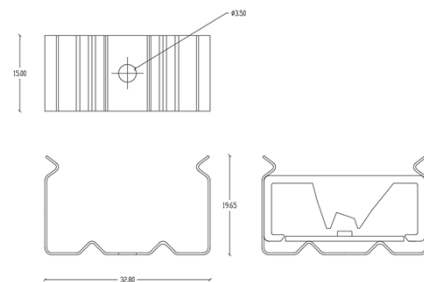
Material	Aluminium, PMMA	Lighting source	LED 935
Color	White	Power	5W
Weight	80gr	Luminous flux	650 lm
Protection index	IP 20	Light efficiency	128 lm/W
Impact protection	02	Color temperature	3500K
Instalation	Surface	Color rendering	CRI >80
Input voltage	24V	Chromatic tolerance	≤3 elipses Mac Adam
Nominal frequency	-	Beam opening	Asimetric, 60° x 120°
Insulation class	Class III	Lifespan	Ta 25°C: L80B10 – 70.000h
Power supply	Not Included	Energy classification	A++

### Lighting distribution

### Dimensions



Dimensions (long x width x high): 250 x 33 x 20 mm



## Model: EDGE 50

Linear luminaire for surface installation for indoor use. Designed for use as a wall and furniture washer thanks to its unique high-efficiency asymmetric extrusion optics



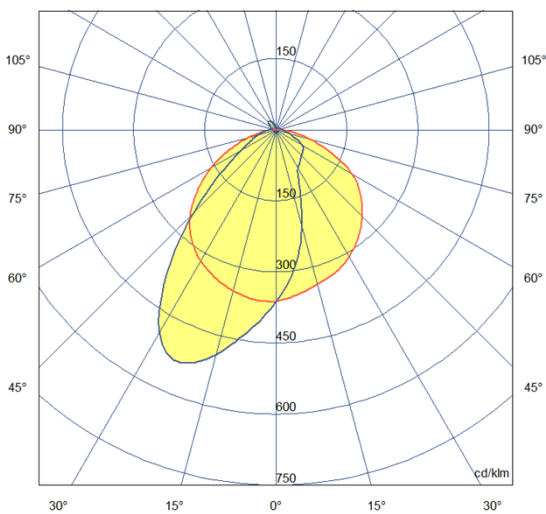
### Features

IP 20 | IK 02 | CE | CB | SASO

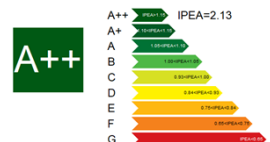
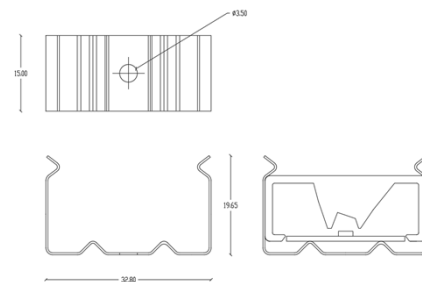
Material	Aluminium, PMMA	Lighting source	LED 935
Color	White	Power	10W
Weight	160gr	Luminous flux	1300 lm
Protection index	IP 20	Light efficiency	128 lm/W
Impact protection	02	Color temperature	3500K
Instalation	Surface	Color rendering	CRI >80
Input voltage	24V	Chromatic tolerance	≤3 elipses Mac Adam
Nominal frequency	-	Beam opening	Asimetric, 60° x 120°
Insulation class	Class III	Lifespan	Ta 25°C: L80B10 – 70.000h
Power supply	Not Included	Energy classification	A++

### Lighting distribution

### Dimensions



Dimensions (long x width x high): 500 x 33 x 20 mm



## Model: EDGE 100

Linear luminaire for surface installation for indoor use. Designed for use as a wall and furniture washer thanks to its unique high-efficiency asymmetric extrusion optics



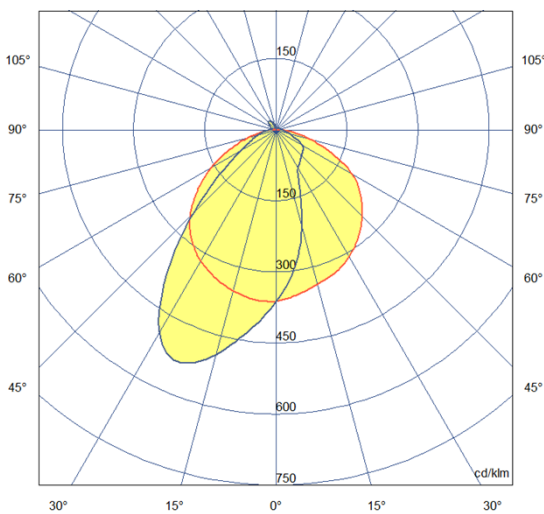
### Features

IP 20 | IK 02 | CE | CB | SASO

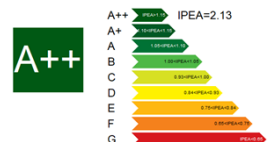
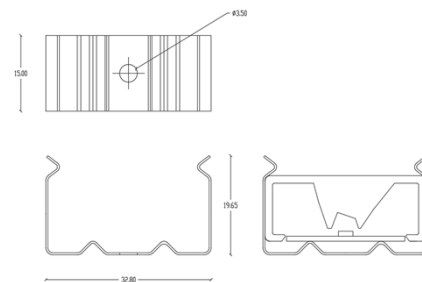
Material	Aluminium, PMMA	Lighting source	LED 935
Color	White	Power	20W
Weight	240gr	Luminous flux	2600 lm
Protection index	IP 20	Light efficiency	128 lm/W
Impact protection	02	Color temperature	3500K
Instalation	Surface	Color rendering	CRI >80
Input voltage	24V	Chromatic tolerance	≤3 elipses Mac Adam
Nominal frequency	-	Beam opening	Asimetric, 60° x 120°
Insulation class	Class III	Lifespan	Ta 25°C: L80B10 – 70.000h
Power supply	Not Included	Energy classification	A++

### Lighting distribution

### Dimensions



Dimensions (long x width x high): 1000 x 33 x 20 mm



## Model: EDGE 150

Linear luminaire for surface installation for indoor use. Designed for use as a wall and furniture washer thanks to its unique high-efficiency asymmetric extrusion optics



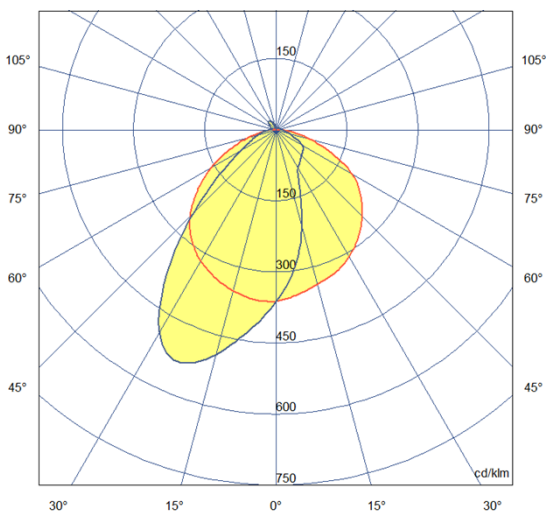
### Features

IP 20 | IK 02 | CE | CB | SASO

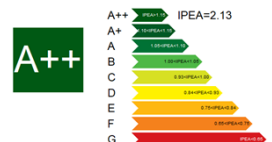
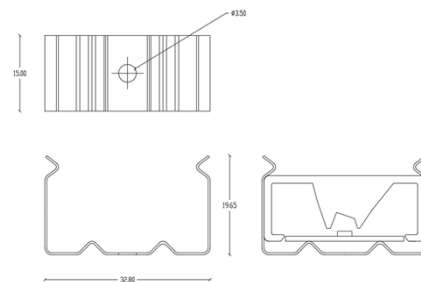
Material	Aluminium, PMMA	Lighting source	LED 935
Color	White	Power	30W
Weight	320gr	Luminous flux	4030 lm
Protection index	IP 20	Light efficiency	128 lm/W
Impact protection	02	Color temperature	3500K
Instalation	Surface	Color rendering	CRI >80
Input voltage	24V	Chromatic tolerance	≤3 elipses Mac Adam
Nominal frequency	-	Beam opening	Asimetric, 60° x 120°
Insulation class	Class III	Lifespan	Ta 25°C: L80B10 – 70.000h
Power supply	Not Included	Energy classification	A++

### Lighting distribution

### Dimensions



Dimensions (long x width x high): 1500 x 33 x 20 mm



Model: EDGE



## Accessories

Luminaire components	SLC10001	PCB to PCB connector for EDGE
Installation components	SLMG0005B	White staple for EDGE profile
	SLMP0021R	Wall mounting plate EDGE (red)
Power supplies	SLDV0017	Power supply with 220-240 Vac input / 50-60 Hz and 24 Vdc output, to connect a maximum load of 35 W, Protection index IP20.
	SLDV0001	Power supply with 220-240 Vac input / 50-60 Hz and 24 Vdc output, to connect a maximum load of 60 W, Protection index IP20.
	SLDV0007	Power supply with 220-240 Vac input / 50-60 Hz and 24 Vdc output, to connect a maximum load of 100 W, Protection index IP20.
	SLDV0015	Power supply with 220-240 Vac input / 50-60 Hz and 24 Vdc output, to connect a maximum load of 200 W, Protection index IP20.