

WIDE  
AREAS



# STILLA

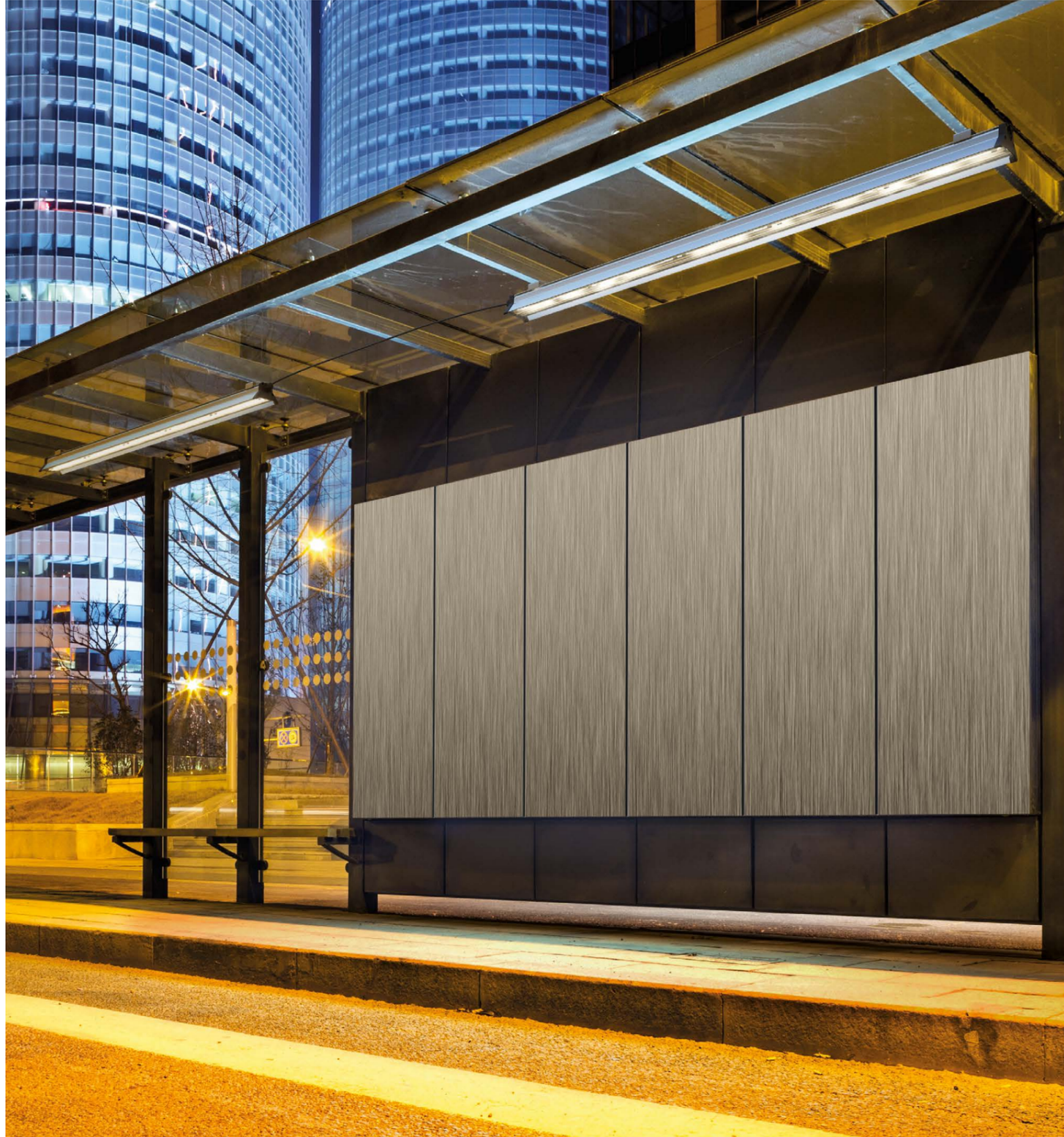
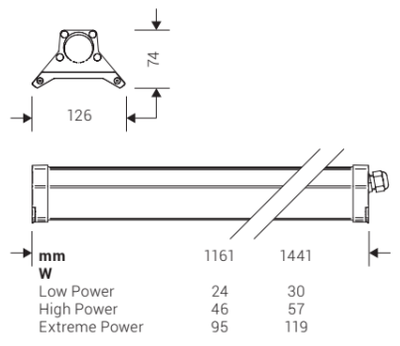
A revolutionary ARCHITECTURAL product to replace conventional linear or high bay devices.

STILLA blends the benefits of these two original technologies in a single linear device, offering synthesis of performance, power and ease of installation, all enveloped in a stylish design.

Design Esse-ci

*Technical specifications at page 308*

- η** >100 lm/W
- UGR** <22
- CRI** >80
- IP** 65
- °** -25° +45°
- IK** 08



WIDE  
AREAS



# STILLA



Design  
Esse-ci

## DESCRIPTION

STILLA is a highly technical IP rated fixture that features performance optics, making it extremely useful for large open plan areas such as warehousing, transport depots and manufacturing plants, as well as in retail applications that require high brightness artificial lighting with good colour quality.

A selection of optics and lumen outputs are offered. This, coupled with the innovative installation accessories including those for continuous row mounting, make STILLA extremely competitive when compared to traditional systems.

The body is manufactured from extruded aluminium for optimum thermal management and sealed against moisture and dust ingress to IP65. The very latest LEDs and drivers are used meaning the product immediately illuminates when switched on to full brightness. Dimmable and emergency options are also offered making the collection perfect for use with lighting control systems, where optimum efficiency and energy savings are desired. Supplied with 2000mm power cable or quick connector.

## SPECIFICATIONS

Integrated driver

Colour temperature: 3000K/4000K

CRI>80; Mac Adams 3

Life Time with L70/B50 for 45.000 h - 5 years complete warranty

Eye safety: risk-free (RG 0) in accordance with EN62471:2009

Temperature range: -25° / +45°

## FLUX MAINTENANCE

CURRENT	L90/B10	L90/B50	L80/B10	L80/B50	L70/B10	L70/B50*
350mA	22.000h	50.000h	44.000h	50.000h	50.000h	50.000h

\* E.g. L70 = guaranteed luminous flux of the entire luminaire 70%

B50 = 50% of the diodes may have a flux reduction below 70%

## OPTICS

Concentrating or diffusing polycarbonate lenses coextruded into the main diffuser.  
Optional: transparent protection glass.

## BODY

Anodized aluminum body and die-cast end caps.

## LEGAL REFERENCES

Conforms to CEI EN 60 598-1, UNI EN 12464-1.

## CERTIFICATIONS

CE IP65 IK08

ErP class: A<sup>++</sup> - A<sup>+</sup>

## COLOURS

Natural anodized

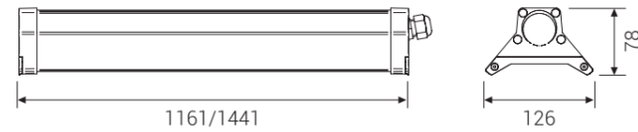
## ON REQUEST

- Wiring DALI dimmable - Code: RDD (verify the version available)
- Wiring DIM2mains dimmable - Code: DDM (verify the version available)
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hour (verify the version available)
- Colour Temperature 5000K
- CRI>90 Premium Version (available for HP version)

# STILLA NB LOW POWER

## OPTIC

Narrow beam optic co-extruded into the main diffuser.

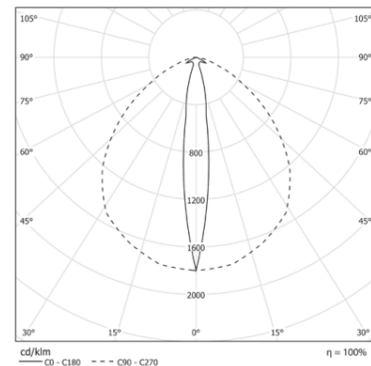


Fixture for single installation equipped with cable L 2mt.

COD		lm	mm
05NB24L465	24W 4000K	2258	1161
05NB30L465	30W 4000K	2823	1441
COD		lm	mm
05NB24L365	24W 3000K	2210	1161
05NB30L365	30W 3000K	2763	1441



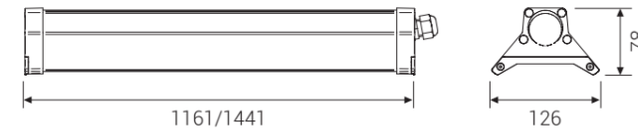
IP 65 A++



# STILLA WB LOW POWER

## OPTIC

Wide beam optic co-extruded into the main diffuser.

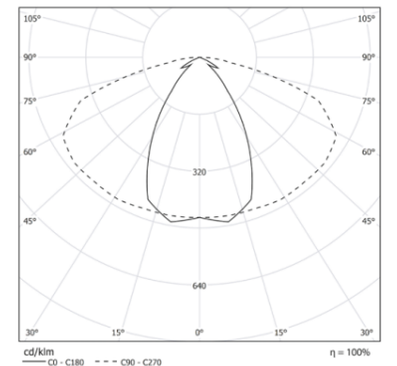


Fixture for single installation equipped with cable L 2mt.

COD		lm	mm
05WB24L465	24W 4000K	2409	1161
05WB30L465	30W 4000K	3011	1441
COD		lm	mm
05WB24L365	24W 3000K	2361	1161
05WB30L365	30W 3000K	2951	1441



IP 65 A++



# STILLA NB-FC LOW POWER

## OPTIC

Narrow beam optic co-extruded into the main diffuser.

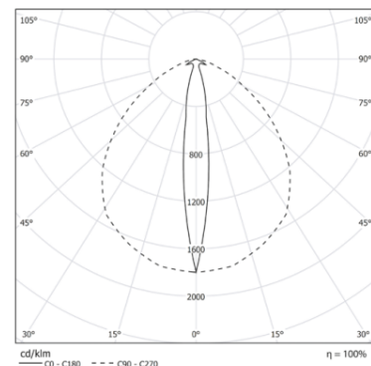


Fixture for continuous-row with quick connector and through wiring.

COD		lm	mm
05NB24L465FC	24W 4000K	2258	1161
05NB30L465FC	30W 4000K	2823	1441
COD		lm	mm
05NB24L365FC	24W 3000K	2210	1161
05NB30L365FC	30W 3000K	2763	1441



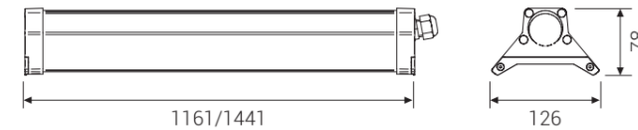
IP 65 A++



# STILLA WB-FC LOW POWER

## OPTIC

Wide beam optic co-extruded into the main diffuser.

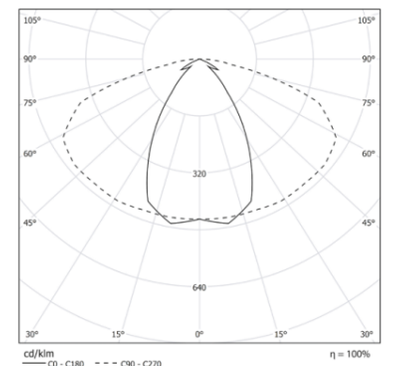


Fixture for continuous-row with quick connector and through wiring.

COD		lm	mm
05WB24L465FC	24W 4000K	2409	1161
05WB30L465FC	30W 4000K	3011	1441
COD		lm	mm
05WB24L365FC	24W 3000K	2361	1161
05WB30L365FC	30W 3000K	2951	1441



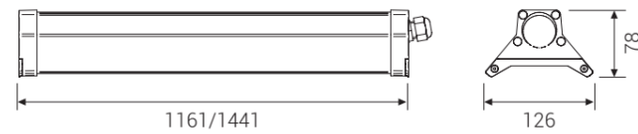
IP 65 A++



# STILLA NB HIGH POWER

## OPTIC

Narrow beam optic co-extruded into the main diffuser.

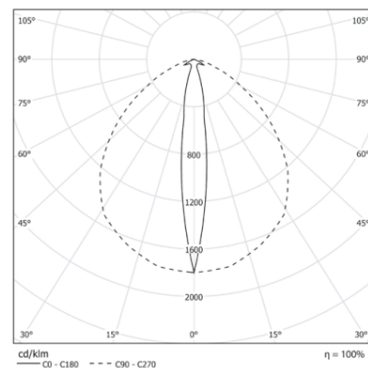


Fixture for single installation equipped with cable L 2mt.

COD		lm	mm
05NB46L465	46W 4000K	4329	1161
05NB57L465	57W 4000K	5364	1441
COD		lm	mm
05NB46L365	46W 3000K	4237	1161
05NB57L365	57W 3000K	5250	1441



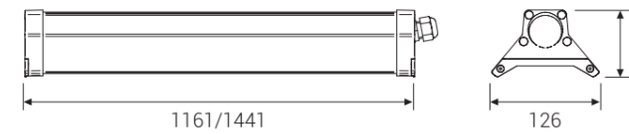
IP 65



# STILLA WB HIGH POWER

## OPTIC

Wide beam optic co-extruded into the main diffuser.

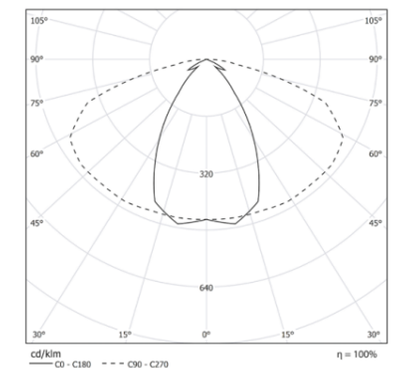


Fixture for single installation equipped with cable L 2mt.

COD		lm	mm
05WB46L465	46W 4000K	4616	1161
05WB57L465	57W 4000K	5721	1441
COD		lm	mm
05WB46L365	46W 3000K	4525	1161
05WB57L365	57W 3000K	5607	1441



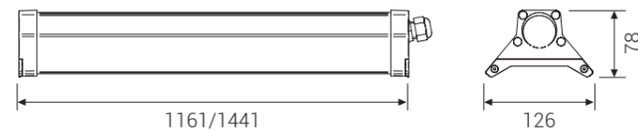
IP 65



# STILLA NB-FC HIGH POWER

## OPTIC

Narrow beam optic co-extruded into the main diffuser.

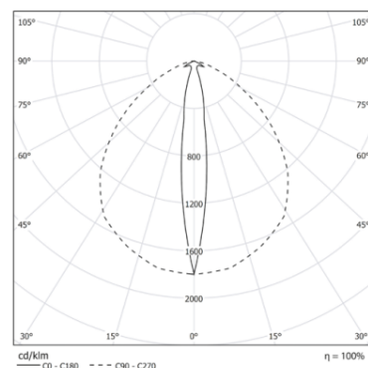


Fixture for continuous-row with quick connector and through wiring.

COD		lm	mm
05NB46L465FC	46W 4000K	4329	1161
05NB57L465FC	57W 4000K	5364	1441
COD		lm	mm
05NB46L365FC	46W 3000K	4237	1161
05NB57L365FC	57W 3000K	5250	1441



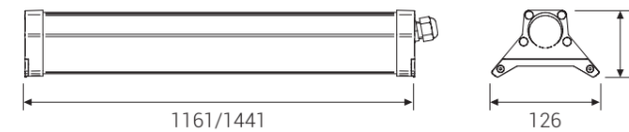
IP 65



# STILLA WB-FC HIGH POWER

## OPTIC

Wide beam optic co-extruded into the main diffuser.

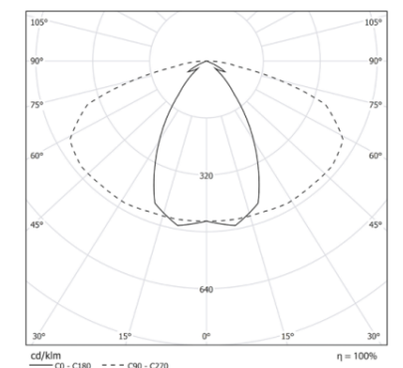


Fixture for continuous-row with quick connector and through wiring.

COD		lm	mm
05WB46L465FC	46W 4000K	4616	1161
05WB57L465FC	57W 4000K	5721	1441
COD		lm	mm
05WB46L365FC	46W 3000K	4525	1161
05WB57L365FC	57W 3000K	5607	1441



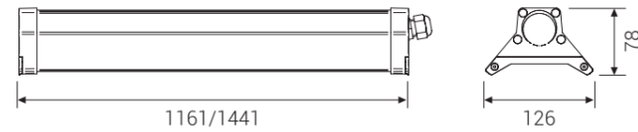
IP 65



# STILLA NB EXTREME POWER

## OPTIC

Narrow beam optic co-extruded into the main diffuser.

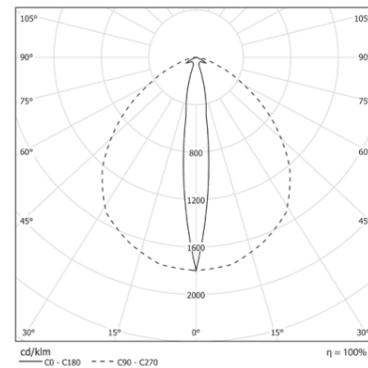


Fixture for single installation equipped with cable L 2mt.

COD	Light Source	lm	mm
05NB95L465	95W 4000K	8940	1161
05NB119L465	119W 4000K	10540	1441
COD	Light Source	lm	mm
05NB95L365	95W 3000K	8750	1161
05NB119L365	119W 3000K	10315	1441



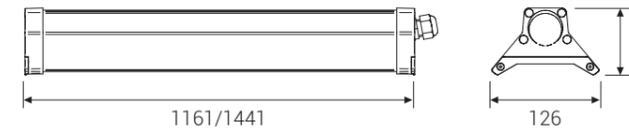
IP 65 A\*



# STILLA WB EXTREME POWER

## OPTIC

Wide beam optic co-extruded into the main diffuser.

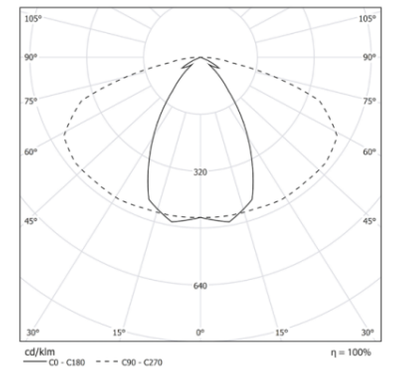


Fixture for single installation equipped with cable L 2mt.

COD	Light Source	lm	mm
05WB95L465	95W 4000K	9534	1161
05WB119L465	119W 4000K	11241	1441
COD	Light Source	lm	mm
05WB95L365	95W 3000K	9344	1161
05WB119L365	119W 3000K	11016	1441



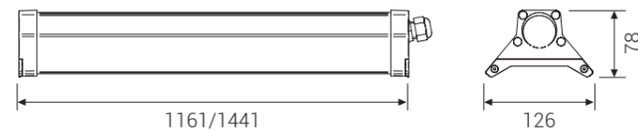
IP 65 A\*



# STILLA NB-FC EXTREME POWER

## OPTIC

Narrow beam optic co-extruded into the main diffuser.

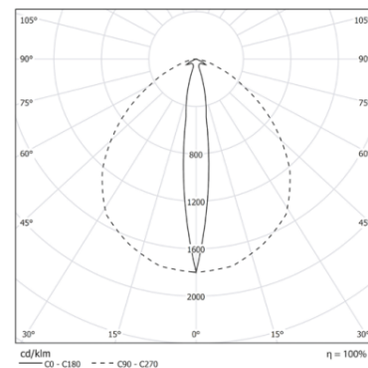


Fixture for continuous-row with quick connector and through wiring.

COD	Light Source	lm	mm
05NB95L465FC	95W 4000K	8940	1161
05NB119L465FC	119W 4000K	10540	1441
COD	Light Source	lm	mm
05NB95L365FC	95W 3000K	8750	1161
05NB119L365FC	119W 3000K	10315	1441



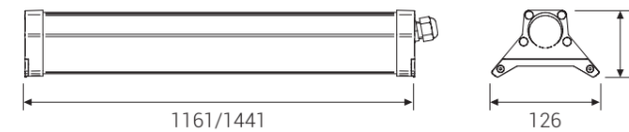
IP 65 A\*



# STILLA WB-FC EXTREME POWER

## OPTIC

Wide beam optic co-extruded into the main diffuser.

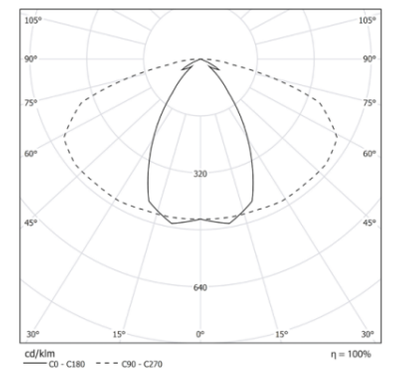


Fixture for continuous-row with quick connector and through wiring.

COD	Light Source	lm	mm
05WB95L465FC	95W 4000K	9534	1161
05WB119L465FC	119W 4000K	11241	1441
COD	Light Source	lm	mm
05WB95L365FC	95W 3000K	9344	1161
05WB119L365FC	119W 3000K	11016	1441



IP 65 A\*



## ACCESSORIES



**05AA13**  
Wire suspension kit with clutch operated adjustment mechanism.  
Cable length 1500mm.



**05AA1330**  
Wire suspension kit with clutch operated adjustment mechanism.  
Cable length 3000mm.



**05AA14**  
Kit spacers for ceiling mounting.



**05AA11**  
Bracket for continuous rows installation  
length 1500mm.



**05AA15**  
Kit brackets for wall installation.



**05AAVTS: 1161mm**  
**05AAVTL: 1441mm**  
Transparent protective glass.

## TECHNICAL NOTE

### INSTALLATION EXAMPLE

Thanks to the 05AA11 accessory you can install the devices in suspended continuous line by avoiding the use of busbars or cable raceways. This bracket serves as the mechanical joining, allows the masking of the connection cable between 2 devices and reduces the suspension points. It is click fixed on the devices and can be cut at the construction site.

