

Starline



Aquastop®



OVP



TCS system



An outdoor light profile also controllable with DMX protocol. It illuminates buildings ensuring **high brightness and flexible installation.**

Passive heat dissipation

Anodised aluminium extruded casing

Light distribution

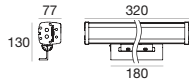
Five optics available for a number of light effects

Illuminated protection

UV-resistant, clear extruded polycarbonate linear shade



Starline On/Off | Linear profiles | 180-300 V | powerLED 12 W 630 mA



type

Anod. Al. CRI 80 **97257**

colour

3000 K	1248 lm	W
4000 K	1332 lm	N
5000 K	1518 lm	C
R - G - B - Y on request		

optic

8°	08
15°	15
30°	30
60°	60



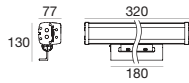
89404

Cables

Anti-glare

722

Starline On/Off | Linear profiles | 180-300 V | powerLED 12 W 630 mA



type

Anod. Al. CRI 80 **89443**

colour

3000 K	1248 lm	W
4000 K	1332 lm	N
5000 K	1518 lm	C
R - G - B - Y on request		

optic

Wall W. **25**

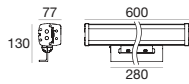
89404

Cables

Anti-glare

722

Starline On/Off | Linear profiles | 180-300 V | powerLED 24 W 630 mA



type

Anod. Al. CRI 80 **97258**

colour

3000 K	2496 lm	W
4000 K	2664 lm	N
5000 K	3036 lm	C
R - G - B - Y on request		

optic

8°	08
15°	15
30°	30
60°	60



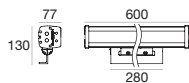
89405

Cables

Anti-glare

722

Starline On/Off | Linear profiles | 180-300 V | powerLED 24 W 630 mA



type

Anod. Al. CRI 80 **89444**

colour

3000 K	2496 lm	W
4000 K	2664 lm	N
5000 K	3036 lm	C
R - G - B - Y on request		

optic

Wall W. **25**

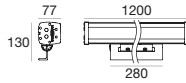
89405

Cables

Anti-glare

722

Starline On/Off | Linear profiles | 180-300 V | powerLED 48 W 630 mA



type

Anod. Al. CRI 80 **97259**

colour

3000 K	4992 lm	W
4000 K	5328 lm	N
5000 K	6072 lm	C
R - G - B - Y on request		

optic

8°	08
15°	15
30°	30
60°	60



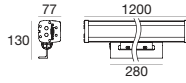
89406

Cables

Anti-glare

722

Starline On/Off | Linear profiles | 180-300 V | powerLED 48 W 630 mA



type

Anod. Al. CRI 80 **89445**

colour

3000 K	4992 lm	W
4000 K	5328 lm	N
5000 K	6072 lm	C
R - G - B - Y on request		

optic

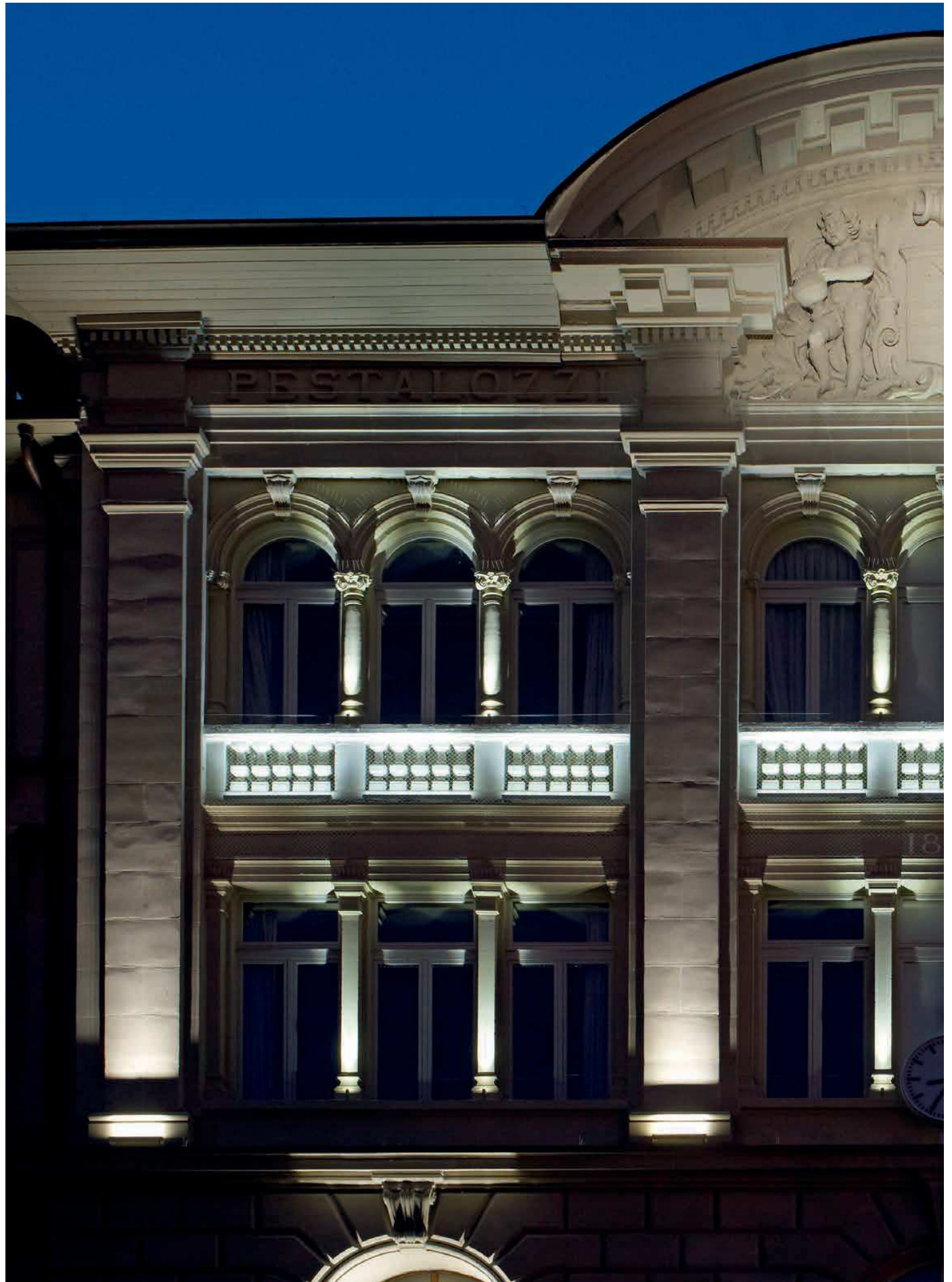
Wall W. **25**

89406

Cables

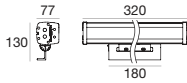
Anti-glare

722





Starline DMX | Linear profiles | 190-250 V | powerLED 12 W 630 mA



type

Anod. Al. CRI 80 **97260**

colour

3000 K	1248 lm	W
4000 K	1332 lm	N
5000 K	1518 lm	C
R - G - B - Y on request		

optic

8°	08
15°	15
30°	30
60°	60



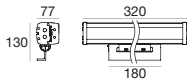
89404

Cables

Anti-glare

722

Starline DMX | Linear profiles | 190-250 V | powerLED 12 W 630 mA



type

Anod. Al. CRI 80 **89440**

colour

3000 K	1248 lm	W
4000 K	1332 lm	N
5000 K	1518 lm	C
R - G - B - Y on request		

optic

Wall W. **25**

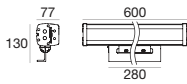
89404

Cables

Anti-glare

722

Starline DMX | Linear profiles | 190-250 V | powerLED 24 W 630 mA



type

Anod. Al. CRI 80 **97261**

colour

3000 K	2496 lm	W
4000 K	2664 lm	N
5000 K	3036 lm	C
R - G - B - Y on request		

optic

8°	08
15°	15
30°	30
60°	60



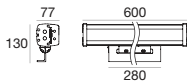
89405

Cables

Anti-glare

722

Starline DMX | Linear profiles | 190-250 V | powerLED 24 W 630 mA



type

Anod. Al. CRI 80 **89441**

colour

3000 K	2496 lm	W
4000 K	2664 lm	N
5000 K	3036 lm	C
R - G - B - Y on request		

optic

Wall W. **25**

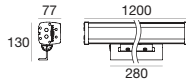
89405

Cables

Anti-glare

722

Starline DMX | Linear profiles | 190-250 V | powerLED 48 W 630 mA



type

Anod. Al. CRI 80 **97262**

colour

3000 K	4992 lm	W
4000 K	5328 lm	N
5000 K	6072 lm	C
R - G - B - Y on request		

optic

8°	08
15°	15
30°	30
60°	60



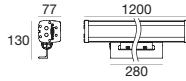
89406

Cables

Anti-glare

722

Starline DMX | Linear profiles | 190-250 V | powerLED 48 W 630 mA



type

Anod. Al. CRI 80 **89442**

colour

3000 K	4992 lm	W
4000 K	5328 lm	N
5000 K	6072 lm	C
R - G - B - Y on request		

optic

Wall W. **25**

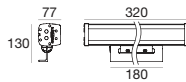
89406

Cables

Anti-glare

722

Starline DMX RGB | Linear profiles | 190-250 V | powerLED 18 W 630 mA



type

Anod. Al. **97263**

colour

RGB **Z**

optic

8°	08
15°	15
30°	30
60°	60



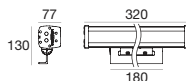
89404

Cables

Anti-glare

722

Starline DMX RGB | Linear profiles | 190-250 V | powerLED 12 W 630 mA



type

Anod. Al. **89446**

colour

RGB **Z**

optic

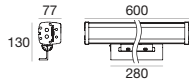
Wall W. **25**

89404

Cables

Anti-glare

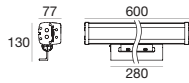
722

Starline DMX RGB | Linear profiles | 190-250 V | powerLED 36 W 630 mA

type	colour	optic
Anod. Al. 97264	RGB	Z
		8° 08
		15° 15
		30° 30
		60° 60



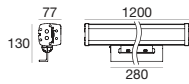
89405 Cables
Anti-glare 722

Starline DMX RGB | Linear profiles | 190-250 V | powerLED 36 W 630 mA

type	colour	optic
Anod. Al. 89447	RGB	Z
		Wall W. 25



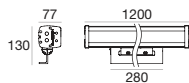
89405 Cables
Anti-glare 722

Starline DMX RGB | Linear profiles | 190-250 V | powerLED 72 W 630 mA

type	colour	optic
Anod. Al. 97265	RGB	Z
		8° 08
		15° 15
		30° 30
		60° 60



89406 Cables
Anti-glare 722

Starline DMX RGB | Linear profiles | 190-250 V | powerLED 60 W 630 mA

type	colour	optic
Anod. Al. 89448	RGB	Z
		Wall W. 25



89406 Cables
Anti-glare 722

Starline | Cap



type	size mm
Steel	L. 53 / H. 30 / P. 20

89234

Essential accessory closing the line and protecting connectors on last bar. Just push into place.

Starline | Special finishes



STARLINE items are available with custom finishes for the best possible match with the installation surface.

Starline | Anti-glaring

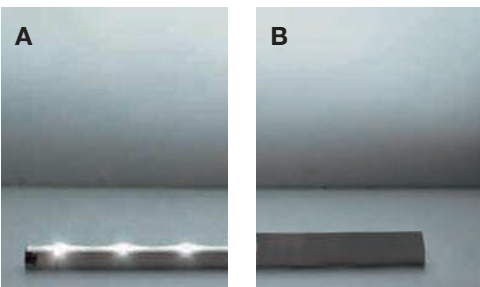


type	suitable for	L. mm
Anod. Al.	Starline, Starline_DMX, Starline_RGB	320 89404
Anod. Al.	Starline, Starline_DMX, Starline_RGB	600 89405
Anod. Al.	Starline, Starline_DMX, Starline_RGB	1200 89406

Anti-glaring

The anti-glare accessory drastically cuts down LED frontal glare. Ideal with asymmetric and 20° optics for wall lighting.

The accessory must be ordered with the corresponding bar and mounted by our firm.



Figures showing bar with or without anti-glare accessory (fig. B and fig. A respectively).

Note that eliminating frontal glare does not reduce light emission.