



403303 - 403307 - 403311 - 403315

LINEAFACADE HP DMX TUNABLE WHITE

Linear shape luminaire for outdoor installation, surface mounted on a façade/wall with brackets, four available lengths (290mm, 580mm, 880mm, 1180mm) made in phospho-chromatised, anodized and polyester powder coated extruded copper-free aluminium, with tempered safety glass, moulded silicone gaskets. Built-in LED driver 220-240V 50-60Hz (except for smaller length 290mm which requires remote constant voltage 24V DC power supply), DMX interface integrated, with Tunable-White 3535 LED (2700K-5700K). IP67 rating.



403303



403307



403311



403315

Technical features

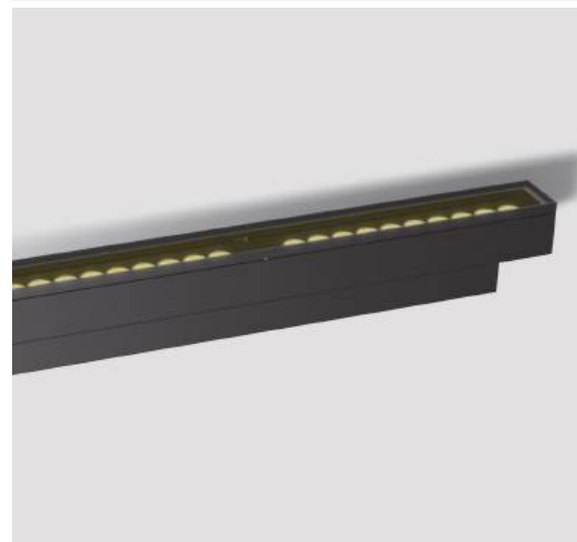


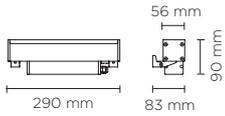
Available on request



Technical data

IP Rating	IP67
IK Rating	IK08
Material	high corrosion resistance extruded copper-free aluminum
Coating	anodizing treatment + protective powder coating
Screws	Stainless steel
Gasket	Silicone rubber
Glass	Tempered
Power cable	1 mt. neoprene power cable included
DMX cable	DMX in & DMX out cables included





403303 LINEAFACADE 300 HP DMX TUNABLE-WHITE

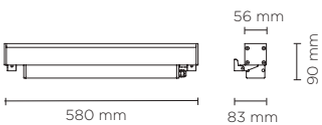
light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
2700K-5600K TUNABLE WHITE			
high-power led	15°	650	65.00
high-power led	30°	635	63.50
high-power led	60°	620	62.00
high-power led	10x60° ELLIPTICAL	635	63.50

Finish color options:

- Textured Grey
RAL 9006
- Anthracite Grey
RAL 7016
- Matt Black
(on request)

Technical data

Class	III
Wattage	10 WATT
Light Source	Nr. 12 TUNABLE WHITE 3535 LED
Transformer	Constant voltage 24V DC remote driver needed
Gross weight	1,70 Kg



403307 LINEAFACADE 600 HP DMX TUNABLE-WHITE

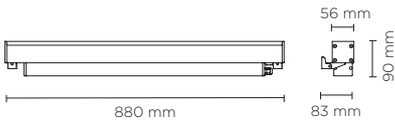
light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
2700K-5600K TUNABLE WHITE			
high-power led	15°	1.300	65.00
high-power led	30°	1.270	63.50
high-power led	60°	1.240	62.00
high-power led	10x60° ELLIPTICAL	1.270	63.50

Finish color options:

- Textured Grey
RAL 9006
- Anthracite Grey
RAL 7016
- Matt Black
(on request)

Technical data

Class	II
Wattage	20 WATT
Light Source	Nr. 24 TUNABLE-WHITE 3535 LED
Transformer	Electrical power supply 220/240V 50/60Hz built-in
Gross weight	3,00 Kg



403311	LINEAFACADE 900 HP DMX TUNABLE-WHITE		
light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
2700K-5600K TUNABLE WHITE			
high-power led	15°	1.950	65.00
high-power led	30°	1.905	63.50
high-power led	60°	1.860	62.00
high-power led	10x60° ELLIPTICAL	1.905	63.50

Finish color options:

- Textured Grey
RAL 9006
- Anthracite Grey
RAL 7016
- Matt Black
(on request)

Technical data

Class	⊕
Wattage	30 WATT
Light Source	Nr. 36 TUNABLE-WHITE 3535 LED
Transformer	Electrical power supply 220/240V 50/60Hz built-in
Gross weight	4,50 Kg



403315	LINEAFACADE 1200 HP DMX TUNABLE-WHITE		
light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
2700K-5600K TUNABLE WHITE			
high-power led	15°	2.600	65.00
high-power led	30°	2.540	63.50
high-power led	60°	2.480	62.00
high-power led	10x60° ELLIPTICAL	2.540	63.50

Finish color options:

- Textured Grey
RAL 9006
- Anthracite Grey
RAL 7016
- Matt Black
(on request)

Technical data

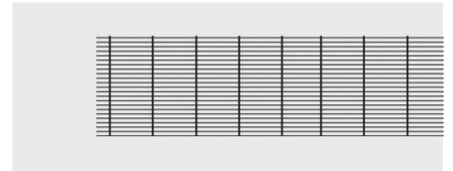
Class	⊕
Wattage	40 WATT
Light Source	Nr. 48 TUNABLE-WHITE 3535 LED
Transformer	Electrical power supply 220/240V 50/60Hz built-in
Gross weight	6,00 Kg

ACCESSORIES

AC132-300

MICROLOUVRE 300

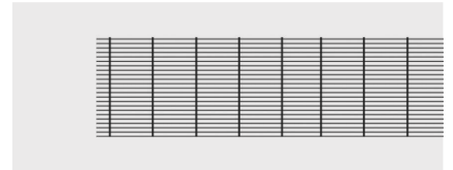
Anti-glare grid that sections the light beam into microcells, adding visual comfort without compromising the quality or homogeneity of the light.



AC132-600

MICROLOUVRE 600

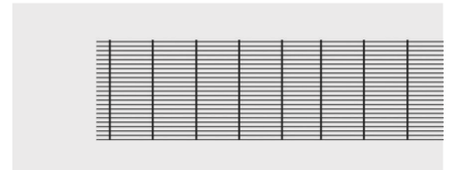
Anti-glare grid that sections the light beam into microcells, adding visual comfort without compromising the quality or homogeneity of the light.



AC132-900

MICROLOUVRE 900

Anti-glare grid that sections the light beam into microcells, adding visual comfort without compromising the quality or homogeneity of the light.



AC132-1200

MICROLOUVRE 1200

Anti-glare grid that sections the light beam into microcells, adding visual comfort without compromising the quality or homogeneity of the light.



AC141-300

ANTI-GLARE SINGLE SHIELD 300

Anti-glare single shield, improving visual comfort on the outer side.



AC141-600

ANTI-GLARE SINGLE SHIELD 600

Anti-glare single shield, improving visual comfort on the outer side.



AC141-900

ANTI-GLARE SINGLE SHIELD 900

Anti-glare single shield, improving visual comfort on the outer side.



AC141-1200

ANTI-GLARE SINGLE SHIELD 1200

Anti-glare single shield, improving visual comfort on the outer side.



AC143-300

ANTI-GLARE ASYMMETRIC SHIELD FOR LINEAFAÇADE
300 RGBW / TW

Anti-glare asymmetrical shield for RGBW/TW Lineafaçade range, conferring very high glare control: each optic is individually shielded.



AC143-600

ANTI-GLARE ASYMMETRIC SHIELD FOR LINEAFAÇADE
600 RGBW / TW

Anti-glare asymmetrical shield for RGBW/TW Lineafaçade range, conferring very high glare control: each optic is individually shielded.



ACCESSORIES

AC143-900

ANTI-GLARE ASYMMETRIC SHIELD FOR LINEAFAÇADE 900 RGBW / TW

Anti-glare asymmetrical shield for RGBW/TW Lineafaçade range, conferring very high glare control: each optic is individually shielded.



AC143-1200

ANTI-GLARE ASYMMETRIC SHIELD FOR LINEAFAÇADE 1200 RGBW / TW

Anti-glare asymmetrical shield for RGBW/TW Lineafaçade range, conferring very high glare control: each optic is individually shielded.



AC144

PAIR OF LONGER BRACKETS L 100mm

100mm length extension fixing brackets (2x), to increase the distance of Lineafaçade from the wall.



AC145

PAIR OF LONGER BRACKETS L 150mm

150mm length extension fixing brackets (2x), to increase the distance of Lineafaçade from the wall.



AC133

FEED CABLE 1 MT.

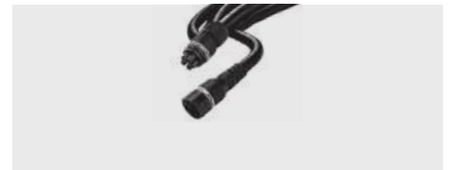
Initial cable 3 core, to start an in-line installation, cable length 1 meter. Open wires for mains connection and IP68 connector for fixture connection.



AC135

JUMPER CABLE 2 MT.

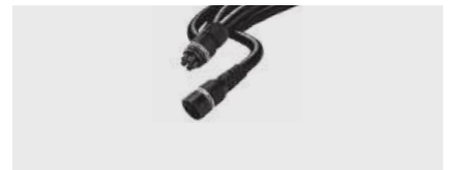
2 meters length extension, 3 core cable with male and female IP68 connectors (end to end).



AC137

JUMPER CABLE 4 MT.

4 meters length extension, 3 core cable with male and female IP68 connectors (end to end).



AC139

END CAP

End cap for connectors, to terminate the in-line installation of light fixture equipped with 3 core cable.



