410F2 PT

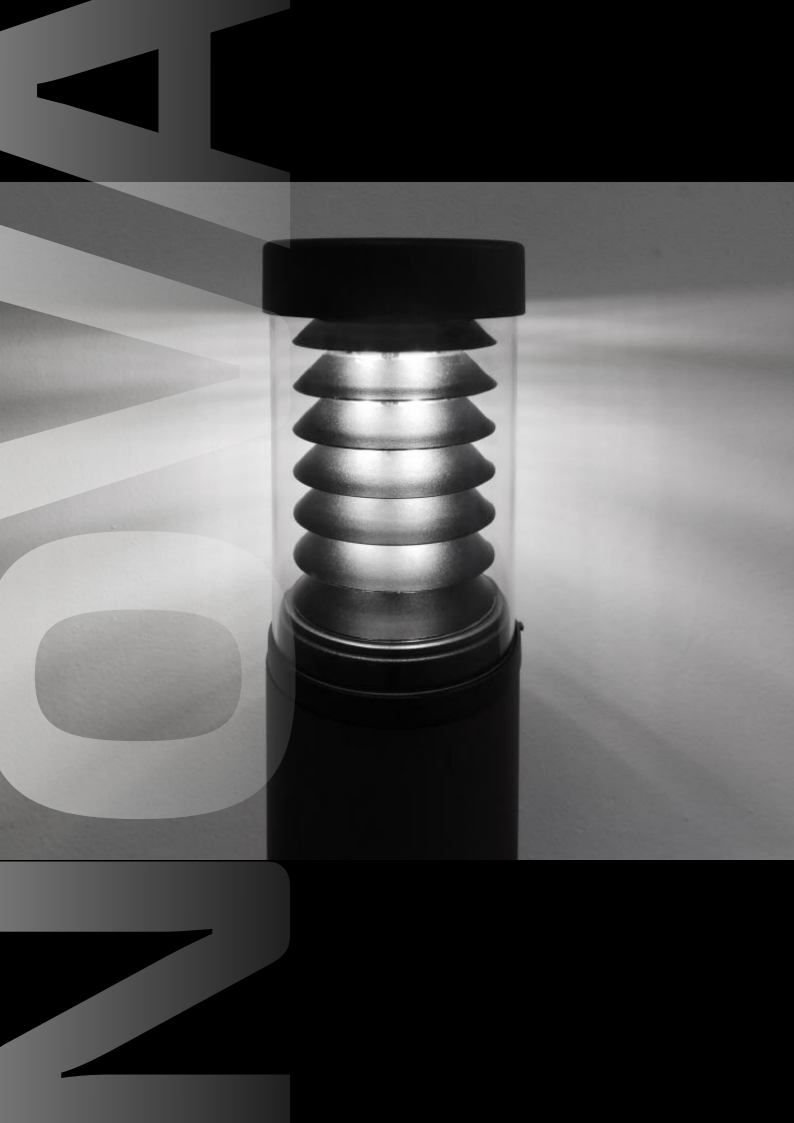
NOVA

410F1 ΡΤ 410F0 ΡΤ 410F2X3 410F1X3 410F0 ΧЗ

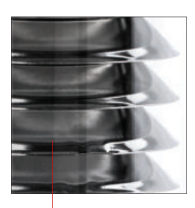


Always consult www.augentilighting.it for UPDATED TECHNICAL DATA

AugenH®



SMALL POLES **NOVA**



DETAIL REFLECTOR PT Chromed steel louvres



Nova is specially designed for residential lighting of paths, gardens, avenues, all in compliance with the Regulations on Light Pollution through the use of refracting or radial optics at 360 ° which guarantee a predominantly direct emission towards the ground. The structure is equipped with a high-strength technopolymer flange that allows installation in complete safety even on substrates that are extremely subject to the presence of water. In addition, the addition of metal anchors makes the anchoring stable even in substrates that are not completely stable. stable.

The three available heights guarantee a high flexibility of application according to the needs. The lamp body firmly connected to the pole by means of a bayonet coupling makes it easily removable during normal maintenance operations.

DETAIL DETAIL REFLECTOR X3 Black painted ABS louvres with chromed steel edge detail





Clear Polycarbonate with louvres

Ts85°C / ta25°C REVIEW The Power/Flux in the table refer to maximum LED SYSTEM WITH BUILT-IN DRIVER installable value Flusso Source Dimmable system available on request only COD. CCT CRII Power CL Flux Apparecchllo with built-in driver 410F0/WR8.PT 20W-220-240Vac 50/60Hz 2840 lm 1150 lm 3000 K 80 Ш Ground connection system with anchoring 410F0/NR8.PT 1209 lm 20W-220-240Vac 50/60Hz brackets to be ordered separately (KIT.005) 2976 lm 4000 K 80 Ш Beam Diffuse Emission 360° Dali dimmable on request >360° Transparent Polycarbonate with extra charge DIM with louvres DIMENSIONS Ø140 230 LED SYSTEM WITH BUILT-IN DRIVER REVIEW 460 Source Flusso COD. CCT CRII CL Power Flux Apparecchilo 410F0/WR8.X3 3000 K 20W- 220-240Vac 50/60Hz 2840 lm 537 lm 80 Ш 410F0/NR8.X3 2976 lm 565 lm 4000 K 80 20W- 220-240Vac 50/60Hz Ш Ø187 Dali dimmable on request Diffuse Emission 360 A Beam Transparent Polycarbonate with extra charge >360° DIM with antipollution louvres ACCESSORIES Ø, MOR683P/2V MOR68Y3P/3V IP68 2ways/3poles connector. IP68 3ways/3poles connector Y. Maximum section 3x2.5mm Maximum section 3x2.5mm STANDARD COLOURS LIGHT DIFFUSION 00 10 24 01 PURE WHITE RAL 9016 BRONZE WHITE RAL 9010 BLACK RAL 9005 25 30 35 40 Nova 410PT Nova 410X3 RUST ANTHRACITE SLATE GREY GREY RAL 9006 Clear Polycarbonate with antipollution louvres

SMALL POLES

SPECIFICATIONS

| d), IP65 IK08

Installation: Ground

AugenH

321

299

NOVA 410F0

₹¢ RG1 C€

· The rated flux values refer to source LED at

SMALL POLES

NOVA 410F1

SPECIFICATIONS

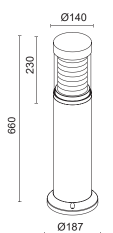


- The rated flux values refer to source LED at . Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- Dimmable system available on request only with built-in driver
- Ground connection system with anchoring brackets to be ordered separately (KIT.005)



LED SYSTEM WITH BUILT-IN DRIVER

COD. 410F1/WR8.PT 410F1/NR8.PT	Source Flux 2840 Im 2976 Im	Flusso Apparecchilo 1150 lm 1209 lm	ССТ 3000 К 4000 К	CRII 80 80	Power 20W- 220-240Vac 50/60Hz 20W- 220-240Vac 50/60Hz	CL
Beam >360°	Diffuse Emission 360° Transparent Polycarbon with louvres					



STANDARD COLOURS

01

30

BLACK RAL 9005

ANTHRACITE

10

35

SLATE GREY

WHITE RAL 9010

24

40

Augenh

GREY RAL 9006

BRONZE

00

25

RUST

PURE WHITE RAL 9016

DIMENSIONS





LED SYSTEM WITH BUILT-IN DRIVER with built-in driver Flusso Source COD. CCT CRII CL Power Flux Apparecchllo 410F2/WR8.PT 2840 lm 1150 lm 3000 K 80 20W-220-240Vac 50/60Hz II 410F2/NR8.PT 20W- 220-240Vac 50/60Hz 2976 lm 1209 lm 4000 K 80 Ш Beam Diffuse Emission 360° Dali dimmable on request Ą >360 Transparent Polycarbonate with extra charge with louvres DIMENSIONS Ø140 230 000 LED SYSTEM WITH BUILT-IN DRIVER Flusso Source COD. CCT CRII Power CL Flux Apparecchllo 410F2/WR8.X3 80 20W-220-240Vac 50/60Hz 2840 lm 537 lm 3000 K П 410F2/NR8.X3 20W- 220-240Vac 50/60Hz 2976 lm 565 lm 4000 K 80 Ш Beam Diffuse Emission 360° Dali dimmable on request Ø187 ATransparent Polycarbonate with antipollution louvres >360 with extra charge DIM ACCESSORIES Ċ MOR683P/2V MOR68Y3P/3V IP68 2ways/3poles connector. IP68 3ways/3poles connector Y. Maximum section 3x2.5mm Maximum section 3x2.5mm STANDARD COLOURS LIGHT DIFFUSION 00 10 01 24 PURE WHITE RAL 9016 BRONZE WHITE RAL 9010 BLACK RAL 9005 25 30 35 40 Nova 410PT Nova 410X3 RUST ANTHRACITE SLATE GREY GREY RAL 9006 Clear Polycarbonate with antipollution louvres Clear Polycarbonate with louvres AugenH 323

SMALL POLES

NOVA 410F2

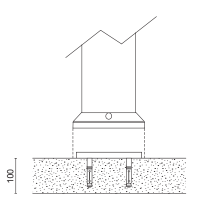
SPECIFICATIONS

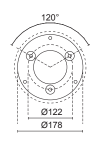


- The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- Dimmable system available on request only
- Ground connection system with anchoring brackets to be ordered separately (KIT.005)



ASSEMBLY





Ground connection system with anchoring brackets to be ordered separately The orientation is independent of the layout of the ground attachment holes

KIT.005 Ground connection system to be ordered separately







SMALL POLES

NOVA

CHARACTERISTICS

- Pole luminaire for asymmetrical light with downward flux> 85%
- Optical compartment not accessible during installation.
- Power cable entry with internal 3-way terminal block for non-pass-through wiring.
- Power cable allowed up to 1.5mm² three-pole with external sheath max. 11mm.
- LED system with built-in driver 220-240V/50-60Hz
- LED maintenance can be carried out by removing the rods of the optical compartment with removal of the screen
- Driver maintenance can be carried out by removing the pole head section.
- Luminaire Conforms to EN60598-1 Standard and special requirements

MATERIALS

- Fixture/Base in die-cast aluminum alloy.
- · Pole: Aluminum alloy for extrusion.
- Diffuser in transparent polycarbonate (PC) UV Stab. GWT960
- ABS chromed louvre GWT750 UV Stab.
- Reflector: Aluminum alloy molded gaskets in UV resist. Tx -40/+180°C.
- Integrated passive heatsink in Aluminum extrusion.
- Internal and external screws in A2 Stainless
 Steel
- IP68 cable gland in PS for retaining the power supply cable.
- Polyester powder coating, UV-stabilised with anti-corrosion treatment.