

SILURO

SILURO
316



SILURO
317



SILURO
318



SILURO
319



SILURO
315





SILURO



APPLICATION



Pole characterized by a linear and sober design, it is available in four different heights: 2100 mm, 2600 mm, 3100 mm, 3600mm. The polycarbonate diffuser it is equipped with can be both transparent and opal. Thanks to its ability to diffuse light at 360 °, Siluro is an evolutionary, complete and extremely efficient product. Post conceived and designed to offer lighting solutions not only for large spaces but also for smaller residential areas, guaranteeing luminous efficiency and minimum energy consumption. Dali dimmable on request with extra charge.

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.
- SMD 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: Aluminium alloy for extrusion
- Diffuser in Transparent Polycarbonate (PC) GWT960 / Opal GWT850 UV Stab.
- Louvre in aluminum plate
- UV resistant silicone rubber OR gaskets 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.

URBAN LIGHTINGS

SILURO

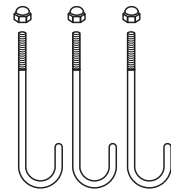
SPECIFICATIONS



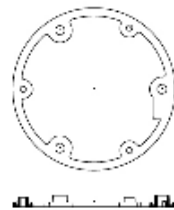
- The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- Lower powers are available on request, only for version with built-in driver
- Dimmable system available on request only with built-in driver
- Ground connection system with anchoring brackets to be ordered separately
- Pole equipped with inspection door for connection components

FIXING SYSTEMS

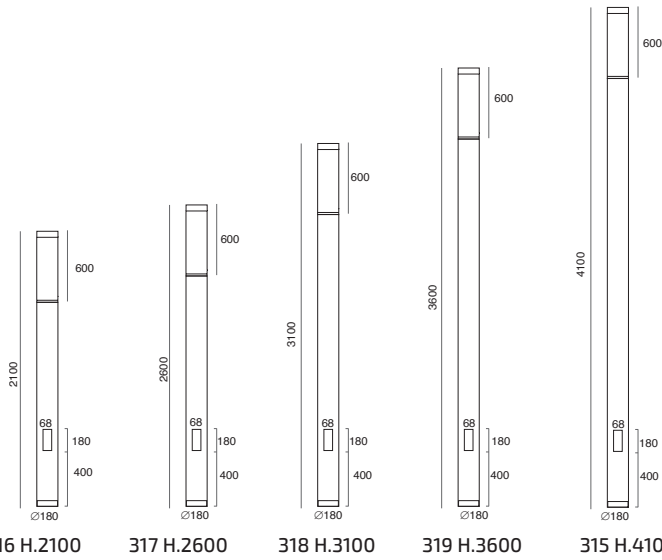
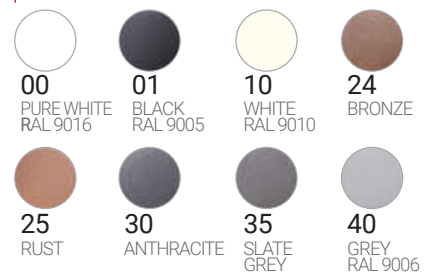
Art. 5018-A
Art. 5021-A



Art. 13312-A



STANDARD COLOURS

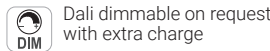


316 H.2100 317 H.2600 318 H.3100 319 H.3600 315 H.4100

LED SYSTEM WITH BUILT-IN DRIVER

REVIEW

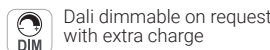
COD.	Source Flux	Fixture Flux	CCT	CRI	Power	CL
316-...OLD3	5000 lm	3820 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
316-...OLD4	5200 lm	3880 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
317-...OLD3	5000 lm	3820 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
317-...OLD4	5200 lm	3880 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
318-...OLD3	5000 lm	3820 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
318-...OLD4	5200 lm	3880 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
319-...OLD3	5000 lm	3820 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
319-...OLD4	5200 lm	3880 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
315-...OLD3	5000 lm	3820 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
315-...OLD4	5200 lm	3880 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I



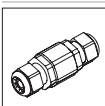
LED SYSTEM WITH BUILT-IN DRIVER

REVIEW

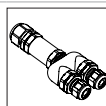
COD.	Source Flux	Fixture Flux	CCT	CRI	Power	CL
316-...LD3	5000 lm	1750 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
316-...LD4	5200 lm	1900 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
317-...LD3	5000 lm	1750 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
317-...LD4	5200 lm	1900 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
318-...LD3	5000 lm	1750 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
318-...LD4	5200 lm	1900 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
319-...LD3	5000 lm	1750 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
319-...LD4	5200 lm	1900 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I
315-...LD3	5000 lm	1750 lm	3000K	>80	38W - 220-240Vac 50/60Hz	I
315-...LD4	5200 lm	1900 lm	4000K	>80	38W - 220-240Vac 50/60Hz	I



ACCESSORIES



MOR683P/2V
IP68 2ways/3poles connector.
Maximum section 3x2.5mm



MOR683Y/3V
IP68 3ways/3poles connector Y.
Maximum section 3x2.5mm