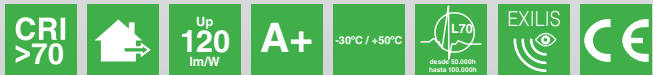
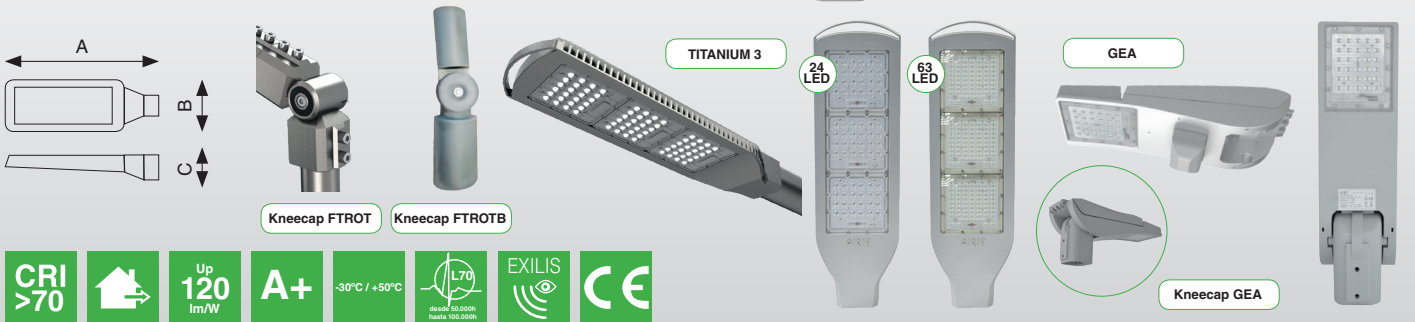


Universal and smart lighting with the highest efficiency in the market and point to point remote control with a PLC integrated driver.
Complies with regulation & standards and increases savings up to 85%.

	TITANIUM	GEA
Material	Aluminum	Aluminum
Protection Grade	IP67 / IK09	IP66 / IK09
Lenses	140x85° / 150°	150x85°
Power supply	Internal	Internal
Work temperature	-30....+50	-30....+40
Power factor ⁽¹⁾	0,96	0,96
CCT	3000/4000K	3000/4000K



	Type	Maximum consumption. (W) ⁽²⁾	Dimensions AxBxC (mm)	Weight (g)	Input voltage (V AC)	DC Voltage (V)	LED current (mA)	Luminous flux (lm) ⁽²⁾	Efficiency (lm/W) ⁽²⁾	Lens
GEA⁽³⁾	30 LED XPG3	70	513x150x152	5000	100-277	40-45	700	8200	117	145°x68°
TITANIUM 1	24 LED XPG3	70	385x160x91	4300	100-277	32-37	900	8000	114	140°x85°
	63 LED 3030	60	385x160x91	4275	100-277	40-45	140	7800	130	145°x68°
TITANIUM 2	48 LED XPG3	130	482x180x91	5700	100-277	32-37	825	15600	120	140°x85°
	2 x 63 LED 3030	120	488x180x91	5675	100-277	40-45	140	15600	130	145°x68°
TITANIUM 3	72 LED XPG3	180	636x180x91	7200	100-277	32-37	775	21000	117	140°x85°
	3 x 63 LED 3030	170	636x180x91	7175	100-277	40-45	140	22100	130	145°x68°
KNEECAP	FTROT	-	240x91x84	-	-	-	-	-	-	-
	FTROTB	-	325xØ70/Ø60	-	-	-	-	-	-	-

Using the KITCCE adapter(see page 5)you can lay out the lights with variable color of 2200K until 5800K. For the CEA lights is available a waterproof case to the installation of the motion and light sensors.

(1) Data ± 5%

(2) Data ± 10%. The consumption includes the consumption of the F.A.

(3) Made of LM6 aluminum with special treatment to increase its durability in saline environments
Check other colors