

ACT

Outdoor Type
Decorative Lighting Poles



The elegant sobriety of ACT, combined with state-of-the-art lighting technology, ensures its over-average versatility. It can easily be integrated in just about any architectural environment and fulfils every requirement - lighting paths in compliance with safety standards, used in a row as a light signet, as design-oriented decorative lighting or as a standard guidance system.

Various light distributions, lumen packages, sizes and configurations make these highly adaptable LED outdoor luminaires even more flexible. Depending on personal taste and the area of installation, ACT can be used as pole-top luminaire. When the optional luminaire is added to the latter, it produces a symbolic, almost archetypal effect without losing its characteristically modern simplicity.

Characteristics

Aluminium body
High efficiency LED lighting
Electrostatic powder paint
High quality silicone gasket
Galvanized metal anchorage
Aluminium PCB
LED with Life Span > 100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection
5 Years Warranty
Marine Coating (Optional)
ENEC Certified Driver

Key Advantages

- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



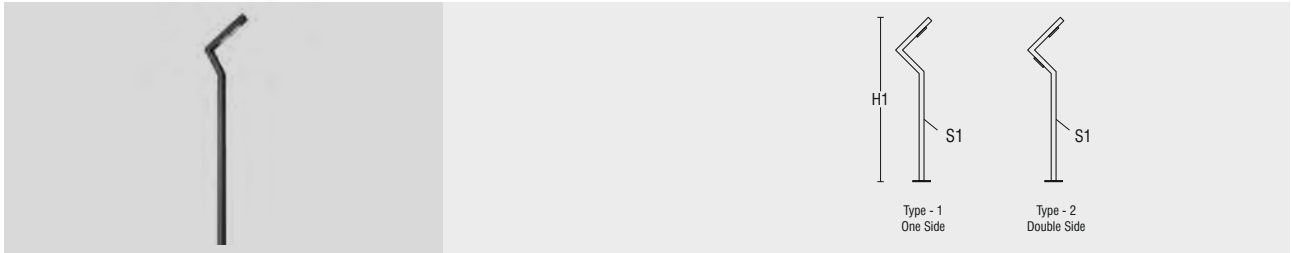
Landscape



Outdoor



Urban



* Possibility of production in different lengths and sections.

Standard Product

Input	100-305V / AC 50-65Hz
Control	On / Off
Optic	Asymmetrical
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Weight	- kg
Ambient Temperature	-30°C / +60°C

Available Options

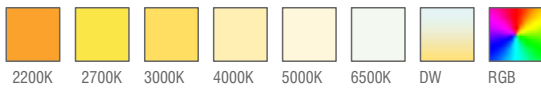
Input	24V / DC
Control	RGB, DALI, DIM, DMX
Optic	8°, 15°, 30°, 50°, 60°, 70°, 90°, 120°, Symmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP67
Warranty	7-10 Years
Diffuser	Transparent or Opaque

Ordering Details

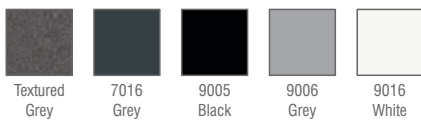
Product Code	Power	Light Color	H1	S1	Lumen
ACT-T1.14.1.350.N.3000.ST.G	14W	4000K	3000	150x80	1848
ACT-T1.27.1.700.N.3000.ST.G	27W	4000K	3000	150x80	3564
ACT-T1.41.3.350.N.4000.ST.G	41W	4000K	4000	150x80	5412
ACT-T1.56.2.700.N.4000.ST.G	56W	4000K	4000	150x80	7392
ACT-T1.59.3.500.N.5000.ST.G	59W	4000K	5000	150x80	7788
ACT-T1.84.3.700.N.6000.ST.G	84W	4000K	6000	150x80	11088
ACT-T1.14.1.350.N.3000.ST.G	14W	4000K	3000	150x100	1848
ACT-T1.27.1.700.N.3000.ST.G	27W	4000K	3000	150x100	3564
ACT-T1.41.3.350.N.4000.ST.G	41W	4000K	4000	150x100	5412
ACT-T1.56.2.700.N.4000.ST.G	56W	4000K	4000	150x100	7392
ACT-T1.59.3.500.N.5000.ST.G	59W	4000K	5000	150x100	7788
ACT-T1.84.3.700.N.6000.ST.G	84W	4000K	6000	150x100	11088
ACT-T2.28.1.350.N.3000.ST.G	28W	4000K	3000	150x80	3696
ACT-T2.54.1.700.N.3000.ST.G	54W	4000K	3000	150x80	7128
ACT-T2.82.3.350.N.4000.ST.G	82W	4000K	4000	150x80	10824
ACT-T2.112.2.700.N.4000.ST.G	112W	4000K	4000	150x80	14784
ACT-T2.118.3.500.N.5000.ST.G	118W	4000K	5000	150x80	15576
ACT-T2.168.3.700.N.6000.ST.G	168W	4000K	6000	150x80	22176
ACT-T2.28.1.350.N.3000.ST.G	28W	4000K	3000	150x100	3696
ACT-T2.54.1.700.N.3000.ST.G	54W	4000K	3000	150x100	7128
ACT-T2.82.3.350.N.4000.ST.G	82W	4000K	4000	150x100	10824
ACT-T2.112.2.700.N.8000.ST.G	112W	4000K	8000	150x100	14784
ACT-T2.118.3.500.N.8000.ST.G	118W	4000K	8000	150x100	15576
ACT-T2.168.3.700.N.8000.ST.G	168W	4000K	8000	150x100	22176

* For different options, please contact our team.

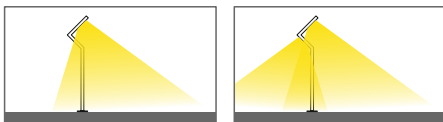
Light Colors



Body Colors Options



Light Effect



Optional Accessories



IP67 Junction Box



Product Coding

Product Name	Product Power	Module Pcs	Current	Product Height	Control System	Color Temperature	Light Beam	Body Color
XX	XX	XX	XX	XX	on/off SMART	3K 4K 5K 6.5K	XX	XX
XX	XX	XX	XX	XX	N S	3 4 5 6	XX	XX