



Unique slim line design providing low glare area lighting, using energy efficient lamps and optics. Ideal solution for exterior lighting projects where efficiency and aesthetics are a design criteria. Site along pedestrian and vehicular corridors or open areas such as civic parks and retail malls

Made of die-cast aluminium

Black epoxy cationic electrocoating, resistant to corrosive and saline environments, UV ray stabilizing priming

Automatic temperature control inside the device with automatic resetting

Diffuser in transparent, vandalresistant and V2 self-extinguishing polycarbonate, UV-stabilized

Optics made of PMMA with high temperature resistance and UV rays. Flow recovery in V0 polycarbonate, metallized high yield

LED Power factor ≥ 0.9 Luminous flux maintenance 70% 60.000h (L70B20)

TORCIA LED POST TOP

Product Specification

IP66 Ingress Protection Rating	IK08 Impact Rating	240V Voltage	7.4KG Weight	4000K CCT
Aluminium (Die Cast) Heatsink	Symmetric Beam Distribution	-20 to 40 Operating Temperature	Aluminium (Die Cast) Luminaire Material	PMMA Diffuser

Item Code	Description	Luminaire Colour	System Power	Rated Average Life
423253-00	TORCIA 1707 LED 50W CLD CELL GRAF	Graphite	35W	80000
423250-00	TORCIA 1513 53W 5060LM CLD CELL GREY	Grey	53W	50000
423250-0016	TORCIA 1513 LED 53W CLD CELL GREY9007	Grey	53W	50000
423251-0016	TORCIA 1513 LED 53W CLD CELL GRAF	Graphite	53W	50000
423252-00	TORCIA 1707 35W 4600LM 4K CLD CELL GREY	Grey	35W	80000
423251-00	TORCIA 1513 53W 5060LM CLD CELL GRAFITE	Graphite	53W	50000

Item Code	L80 - Rated Hours	Lumen Maintenance - 80	Lifetime
423253-00	80000	80000hrs (L80/B20)	80,000hrs (L80/20)
423250-00	50000	50000hrs (L80/B20)	50,000hrs (L80/20)
423250-0016	50000	50000hrs (L80/B20)	50,000hrs (L80/20)
423251-0016	50000	50000hrs (L80/B20)	50,000hrs (L80/20)
423252-00	80000	80000hrs (L80/B20)	80,000hrs (L80/20)
423251-00	50000	50000hrs (L80/B20)	50,000hrs (L80/20)

TORCIA LED POST TOP

LINE DRAWINGS

