





PTK

SURPRISINGLY ATMOSPHERIC

The PTK has an ice-structured light cover. The robust tulip model with its classic lines is a real eye-catcher. The PTK is available in different lens configurations. This ensures light exactly where you want it in all situations and guarantees an optimal light output. Above all, it is a simple matter to integrate new LED lighting solutions in the luminaire. Making the PTK a sustainable, functional and future-proof solution for your environment.

Application areas









Characteristics











PRODUCT SPECIFICATIONS

- UV-stabilised polycarbonate top cover, batch-dyed black (RAL 9005) or grey (RAL 7032)
- Light cover: UV-stabilised polycarbonate, ice-structured finish
- · UniCliq-unit
- · Pole-mounted size: 60 mm
- Mass: ± 8 kg (depends on model)
- Wind surface: ± 0.25 m2
- · Safety class I
- · Assembly-, installation- and maintenance-friendly
- Voltage: 230/240 V, 50 Hz
- · CRI: > 70
- Colour temperature neutral white (4000K) or warm white (3000K)
- Expected lifespan 100.000 hours at T environment = 25°C (L96/F10)
- · Different lens configurations

OPTIONS

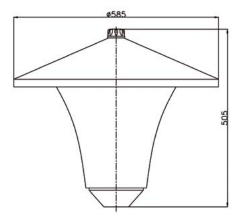
- · Pole-mounted size 76 mm
- Other RAL colour
- · Dali
- · Constant Lumen Output (CLO)
- · Safety class II

UNICLIQ LED UNIT

The PTK can be easily equipped with the latest lighting technology thanks to the UniCliq unit.

DIMENSIONS PTK

in mm





Lightronics supplies its luminaires as standard as Easy Light, with five standard dimming schedules (1A, 2A, 3A, 4A or 5A) that can switch capacity and brightness based on pre-set times.



PTK | LED WELL CORE OUR STANDARD LIGHTING SOLUTION

		3000К		4000К	
Number of LEDs	Lumen	LED-power (W)	System power (W)	LED-power (W)	System power (W)
16	800	5,7	8,0	5,5	7,7
	1050	6,8	9,0	6,3	8,6
	1200	7,5	9,8	7,2	9,5
	1350	8,1	10,5	7,9	10,2
	1500	8,8	11,2	8,5	10,9
	1600	9,3	11,7	9,0	11,4
	1800	10,4	12,8	10,0	12,4
	2000	11,2	13,7	10,6	13,1
	2150	12,4	14,9	11,5	13,9
	2300	13,5	16,1	12,6	15,1
	2500	14,8	17,5	14,2	16,8
	2750	16,6	19,4	15,7	18,5
	3000	18,5	21,4	17,3	20,1

LED (ICE-STRUCTURED FINISH)

