

Product: PAREO RETRO LED 5700 STREET-M13 E IP66 04 740 Index: 19.4395.3481.04



Description

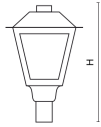
Pareo Retro combines the timeless elegance of historical streetlights with modern LED efficiency, offering superior light quality, energy savings, and sustainability. Perfect for urban roads, parks, and heritage sites, it preserves classic aesthetics while reducing light pollution and operational costs. Durable, versatile, and built to last, Pareo Retro is the ideal choice for eco-friendly, heritage-inspired lighting.

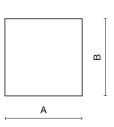
Product information		Category	Outdoor luminaires
		Family	PAREO RETRO LED
		Name	PAREO RETRO LED 5700 STREET-M13 E IP66 04 740
		Index	19.4395.3481.04
		EAN	5902107636470
			$\begin{array}{c} \hline \\ \hline $

Light	and	electrical data	
-------	-----	-----------------	--

Light source	LED
Luminous flux LED [lm]	6028,4
LED power [W]	31,1
Luminaire luminous flux [lm]	4352,5
Power of luminaire [W]	34,1
Luminaire's light efficiency [lm/W]	127,6
Color of the light [K]	4000
CRI	>70
SDCM (LED sources)	3
Beam angle [°]	street light distribution
Photobiological risk class (IEC/EN 62471)	RG0
5 ()	
Protection against electric shock	I
	I IP66
Protection against electric shock	I IP66 220240 V, 5060 Hz
Protection against electric shock Protection degree	
Protection against electric shock Protection degree Voltage	220240 V, 5060 Hz
Protection against electric shock Protection degree Voltage Lifetime of LED sources [h]	220240 V, 5060 Hz 108000
Protection against electric shock Protection degree Voltage Lifetime of LED sources [h] Lx/By	220240 V, 5060 Hz 108000 L95/B10
Protection against electric shock Protection degree Voltage Lifetime of LED sources [h] Lx/By Operating temperature range [°C]	220240 V, 5060 Hz 108000 L95/B10 -40 ÷ 50

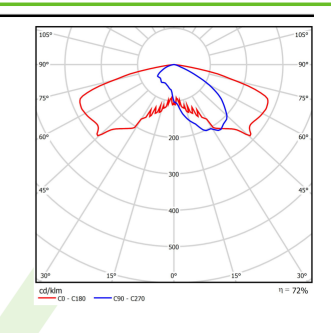
Mechanical data





Assembly	mounted on poles
Material	aluminum
Color	RAL 9005 (black)
Diffuser	PMMA lenses and hardened transparent glass
Impact resistant	IK09
Dimensions [mm]	400 x 400 x 815

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 22-08-2025