

Lanka PC

TRUNKING SYSTEM | DALI SERIES

Lanka PC is a trunking system luminaire that can also be surface or suspended mounted, with clear polycarbonate casing, perfect for any retail space or industrial environment. It can be used in continuous line systems. Lanka PC is equipped with classic polycarbonate covers. Extra-wide 110° beam makes Lanka PC system very efficient for general lighting, at various installation heights. Compact housing in anodized gray for a better blend with the environment.

Lanka PC luminaires come in several series, with various add-on and controls:

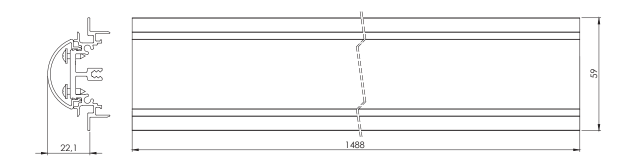
- Lanka PC Non-DALI the standard for any project in the retail and industrial sectors
- Lanka PC Non-DALI EM with emergency lighting kit
- · Lanka PC DALI with DALI controls for dimming
- Lanka PC DALI EM with both dimming and emergency kit

Features & benefits:

- · CRI 80 as standard
- 4 color temperatures: 3000K, 4000K, 5000K and 6500K
- Long rated life: L90/B10@50.000h
- Very high efficiency: 144lm/W @4000K
- Dimmable

Applications

Grocery & Supermarkets | Retail | Office | Healthcare | Industrial & Logisitics | Hospitality | DIY



GREENTEK LIGHTING



SPECIFICATIONS

Power consumption	23W, 37W, 50W, 60W			
Dimensions	1488 x 22.1 x 59 ± 1mm			
Weight	2 Kg			
Housing materials	Aluminum & Polycarbonate			
IK code	IK04			
THD (at 230V, 50Hz, Full load)	<9%			
Protection class	Safety class 1			
Operating temperature [°C]	-20°C +45°C / -4F +113F			
Operating humidity [%]	10 ÷ 85			
Power factor	≥0.95			
AC Input [Vac]	220 - 240 VAC			
Lens angle [°]	110°			
Lifespan [h]	50,000			
Housing color	Anodised grey			
Lumen maintenance	L90/B10@50.000h at 25°C			
IP factor	IP20			
Control optional	DALI			
Warranty [years]	5			
Storage temperature range [°C]	-20°C +55°C / -4F +131F			
Emergency option	-			

Standard

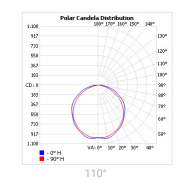
CRI CRI 80

CCT [K] 3000K/4000K/5000K

MacAdam 4

CRI - Color rendering, CCT - Color temperature, MacAdam - Color consistency

LIGHT DISTRIBUTION



GREENTEK LIGHTING 2



TOLERANCES

Luminous flux tolerances: -/+ 5%

Consumption tolerance: -/+ 5% for Non-DALI | -/+ 10% for Non-DALI & KIT EM | -/+ 10% for DALI | -/+ 15% for DALI & KIT EM

BATTERY WARRANTY

Non-DALI EM & DALI EM: 12 months warranty

Non-DALI & DALI: -

MAXIMUM NO. OF LUMINAIRES ON A CIRCUIT

	Control type	Circuit Breaker Type						
Luminaire Power [W]		В			С			
		20	16	10	20	16	10	
<50W	Non-DALI	38	30	19	62	51	31	
≥ 50W	Non-DALI	38	30	19	62	51	31	
<80W	DALI	27	21	13	45	35	21	

RISK GROUP

Standard (CRI80)	RG1	
FOOD (BVF, FBS, FSM)	RG1	
FOOD ≤35W (FZM, FSH)	RG1	
FOOD >35W (FZM, FSH)	RG2	
FAS	RG1	
AMB2200	RG1	
ART	RG1	
AGI	RG1	
CRI90	RG1	
CRI95	RG1	
ENT	RG1	

RG1

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Low Risk (RG1 – No photobiological hazard under normal behavioral limitations)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

RG2

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Moderate Risk (RG2)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

GREENTEK LIGHTING 3



SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (Im)	Power (W)	Eff. (Im/watt)	Lens Angle
CRI 80						
212176 LANKA PC/L /150/3000/23W/80/FL	1488 x 22.1 x 59 ± 1mm	3000	3155	23W	138	110°
212177 LANKA PC/L /150/4000/23W/80/FL	1488 x 22.1 x 59 ± 1mm	4000	3290	23W	144	110°
212178 LANKA PC/L /150/5000/23W/80/FL	1488 x 22.1 x 59 ± 1mm	5000	3380	23W	147	110°
212179 LANKA PC/L /150/6500/23W/80/FL	1488 x 22.1 x 59 ± 1mm	6500	3290	23W	144	110°
212188 LANKA PC/L /150/3000/37W/80/FL	1488 x 22.1 x 59 ± 1mm	3000	4975	37W	135	110°
212189 LANKA PC/L /150/4000/37W/80/FL	1488 x 22.1 x 59 ± 1mm	4000	5185	37W	141	110°
212190 LANKA PC/L /150/5000/37W/80/FL	1488 x 22.1 x 59 ± 1mm	5000	5325	37W	144	110°
212191 LANKA PC/L /150/6500/37W/80/FL	1488 x 22.1 x 59 ± 1mm	6500	5185	37W	141	110°
212200 LANKA PC/L /150/3000/50W/80/FL	1488 x 22.1 x 59 ± 1mm	3000	6395	50W	128	110°
212201 LANKA PC/L /150/4000/50W/80/FL	1488 x 22.1 x 59 ± 1mm	4000	6665	50W	134	110°
212202 LANKA PC/L /150/5000/50W/80/FL	1488 x 22.1 x 59 ± 1mm	5000	6845	50W	137	110°
212203 LANKA PC/L /150/6500/50W/80/FL	1488 x 22.1 x 59 ± 1mm	6500	6665	50W	134	110°
212212 LANKA PC/L /150/3000/60W/80/FL	1488 x 22.1 x 59 ± 1mm	3000	7500	60W	125	110°
212213 LANKA PC/L /150/4000/60W/80/FL	1488 x 22.1 x 59 ± 1mm	4000	7815	60W	131	110°
212214 LANKA PC/L /150/5000/60W/80/FL	1488 x 22.1 x 59 ± 1mm	5000	8030	60W	134	110°
212215 LANKA PC/L /150/6500/60W/80/FL	1488 x 22.1 x 59 ± 1mm	6500	7815	60W	131	110°