

Product: UNIVERSAL LINE OUTDOOR LED 2200 SHM EDD 24 IP55 840 KRW5K / L-595MM Index: 19.4199.1123.24

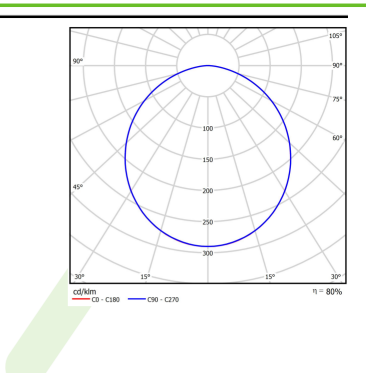


Description

Universal Line system is built on the base of aluminium profile of crosswise dimension after assembly 60 mm x 75 mm, LED strips and linear lenses. Standard colour - natural anodized aluminium. Installation: - surface mounted line (spring plates to the ceiling) - suspended line. The construction of the luminary ensures one of the three levels of protection: IP20, IP55 or IP65. IP20 and IP65 versions of the product are dedicated for internal use. Versions IP55 of the luminary are dedicated for external use. In order to achieve the level of protection IP55, luminaries should be installed purely and simply on a horizontal surface, illuminating part should be directed downwards. It is forbidden to install the luminary on the wall or directed upwards.

Product information	Category Outdoor luminaires		
	FamilyUNIVERSAL LINE LEDNameUNIVERSAL LINE OUTDOOR LED 2200 SHM EDD 24 IP55 840 KRW5K / L-595MM		
			Index 19.4199.1123.24
Light and electrical data	Light source LED		
	Luminous flux LED [Im] 2283		
	LED power [W] 12		
	Luminaire luminous flux [lm] 1822		
	Power of luminaire [W] 13		
	Luminaire's light efficiency [lm/W] 140,2		
	Color of the light [K] 4000		
	CRI >80		
	SDCM (LED sources) 3		
	Beam angle [°] (C0-C180) / (C	90-C270) - 109,6° / 109,6°	
	Protection against electric shock		
	Protection degree IP55		
	Voltage 220240 V, 50.	.60 Hz	
	Lifetime of LED sources [h] 100000 (1) / 14	7000 (2)	
	Lx/By L80/B10 (1) / L	.70/B50 (2)	
	Operating temperature range [°C] -25 ÷ 30		
	Driver DIM DALI (EDI))	
	Power factor cos φ >0,95		
	Circuit load capacity 14 (B10), 24 (B	316), 22 (C10), 36 (C16)	
Mechanical data	Assembly directly mounted to surface mounted on	ceiling construction or slings	
AB	Material aluminum	Material aluminum	
	Color anodised aluminum		
	Diffuser SHM (hardened mat	jlass)	
	Impact resistant IK04		
	Dimensions [mm] 595 x 60 x 75		

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: 24-01-2023