

## Product: FASAD WALL LED 650 SH SYM FLOOD E IP65 840 / L-364mm Index: 19.4193.1121.83



## Description

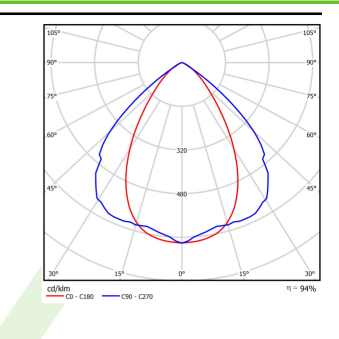
Weather proof powder painted aluminum housing. Clear stainless steel diffuser. Luminaire is equipped with adjustment allowing proper light flux operation. LED panels are applied as light sources. Recommended for walls and solid base. Fasad Wall LED is dedicated to illuminate walls of architectural objects.

Product information Category Outdoor luminaires   Family FASAD WALL LED Name FASAD WALL LED 605 HS YM FLOOD E IP65 840 / L-364mm   Index 19.4193.1121.83 Image: PASAD WALL LED 605 HS YM FLOOD E IP65 840 / L-364mm Image: PASAD WALL LED 605 HS YM FLOOD E IP65 840 / L-364mm   Light and electrical data Light source LED Image: PASAD WALL LED [m] Tio   Light and electrical data Light source LED Image: PASAD WALL CD [m] 710   Light source LED Luminous flux LED [m] 710 Image: PASAD WALL PASAD			
A 10   LED power [W] 4   Luminaire luminous flux [lm] 666   Power of luminaire [W] 4   Luminaire's light efficiency [lmW] 166,5   Color of the light [K] 4000   CRI >80   SDCM (LED sources) 3   Beam angle [°] (C0-C180) / (C90-C270) - 66° / 95°   Protection against electric shock I   Protection degree 1965   Voltage 220240 V, 5060 Hz   Lifetime of LED sources [h] 100000 (1) / 147000 (2)   LiX/By L800B10 (1) / L70/B50 (2)   Operating temperature range [°C] -25 ÷ 30   Driver standard on/off (E)   Power factor cos φ >0,95   Circuit load capacity 16 (B10), 27 (B16), 27 (C10), 44 (C16)   Material aluminum   Color gray   Diffuser SH (transparent hardened glass)   Impact resistant IK09	Product information	FamilyFASAD WALL LEDNameFASAD WALL LED 650Index19.4193.1121.83	
A Material aluminum Color gray Diffuser SH (transparent hardened glass) Impact resistant IK09	Light and electrical data	Luminous flux LED [lm] LED power [W] Luminaire luminous flux [lm] Power of luminaire [W] Luminaire's light efficiency [lm/W] Color of the light [K] CRI SDCM (LED sources) Beam angle [°] Protection against electric shock Protection degree Voltage Lifetime of LED sources [h] Lx/By Operating temperature range [°C] Driver Power factor cos φ	710 4 666 4 166,5 4000 >80 3 (C0-C180) / (C90-C270) - 66° / 95° I IP65 220240 V, 5060 Hz 100000 (1) / 147000 (2) L80/B10 (1) / L70/B50 (2) -25 ÷ 30 standard on/off (E) >0,95
Impact resistant IK09	Mechanical data	Material	aluminum
		Impact resistant	SH (transparent hardened glass) IK09

Dimensions [mm]

364 x 62 x 114

## 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