SAL DECO-2 LED



Ingress protection: IP 65 for the optical part and the driver

Material: anodised aluminium alloy

Optical system: enclosed by heat-resistant glass, cap with external reflectors in the form of convex, mirrored squares; 2 arms connects column with the rectangular cap

Number of LEDs: 8 for 65W

Operating temperature range: from -40°C to +55°C

Expected useful lifetime: L90F10 - 50 000 h, L80F20 - 100 000 h

CRI: >70 for 5000K

Corrective factor S/P: 1,8 for 5000K **Input voltage frequency:** 50 - 60Hz

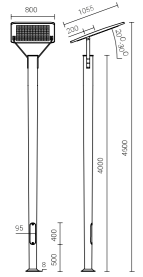
Power factor: ≥0.95

Concrete footing / reinforcement basket type: B-51A / Z-51A

Luminaire SAL DECO-2 LED has the possibility to connect to an external control system via DALI interface (optionally via analog signal 1-10V).



Code	Symbol	Height [H]	LED power	Luminaire power consumption	LED forward current	Colour temperature (CCT)	Luminous flux ¹⁾	Luminous efficacy	Unit volume	Total net weight
42929/C	SAL DECO-2 LED	4m	65W	73W	700mA	5000K	3400lm	56lm/W	0,35m ³	47kg



C... - choice of anodising colour

2) tolerance +/- 3% due to LEDs accuracy

Directive: 2014/35/UE (Official Journal of the UE L 96/357 29.03.2014), 2014/30/UE (Official Journal of the UE L 96/79 29.03.2014), 2011/65/UE, 2009/125/EC

Product can be anodized in 10 colours, with gloss option Lighting set supports only TB-11 and TB-12 conection boxes

- Connection to outside control system by DALI interface (operation of analog signal 1-10V as an option),
- Possibility of programming multistage dimming of luminaire, up to 5 intervals in the range of from 10 to 100% of nominal power,
- Temperature protection of LED module (from overheating) in case of unintentional luminaire operation during the,
- Regulation of power / luminous flux the option of setting another value than the catalogue in the range of 30-100% of nominal one,

Accetable quantity of luminaires SAL DECO-2 LED on one circuit, protected by: