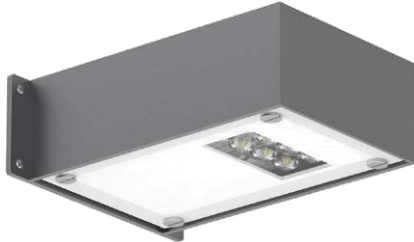


wall luminaire

WL FRANZI I DA LED

CE | Ⓢ | Ⓜ | EN 60598-2-3 | IP 65 | IK 08 | 220V – 240V / 50Hz – 60Hz



- mounting height: 2.50m - 3.00m
- light standards: for low lighting requirements
- lamp: incl. 2x DA+ (2x2) module; easy to replace
- colour temperature: 3,000K warm white or 4,000K neutral white
- LED gear: electronic driver; up to 100.000; driver with Constant Light Output (CLO) in order to keep the luminous flux at the same level over the entire life time
- LED life expectancy: 65,000 hours/ L100/ B10; 100,000 hours/ L90 /B10 for minimum maintenance costs due to an excellent thermal management
- light control: at extra cost: dimming
- optical system: directed light (multi layer) provided by an exchangeable, anti-aging lens technology; dark sky
- light distribution: asymmetrical wide beam; other optics on request
- luminaire body: vandalism-resistant luminaire body made of rectangular aluminium profile; powder coated
- colour: DB 703; other RAL or DB colour without extra cost on request
- glazing: PMMA RESIST, clear, high-impact resistant
- wiring: completely wired; via a plug and socket connector within the luminaire head
- installation: to be screwed on the wall
- accessory: cable, fixing material for wall installation - to be ordered separately
- application areas: parkways, private areas, small squares, boulevards, schools, home for elderly people, hotels, factory premises, parks, pedestrian zones

lamp	kg	product code
DA+ 2x2 LED 6,5W/1.100lm/3.000K ⁽²⁾	3,2	9.020.8203.51028-3
DA+ 2x2 LED 7,5W/1.250lm/3.000K ⁽²⁾	3,2	9.020.8204.51028-3
DA+ 2x2 LED 10W/1.600lm/3.000K ⁽²⁾	3,2	9.020.8205.51028-3
DA+ 2x2 LED 13W/2.000lm/3.000K ⁽²⁾	3,2	9.020.8206.51028-3
DA+ 2x2 LED 6,5W/1.150lm/4.000K ⁽²⁾	3,2	9.020.8203.51028
DA+ 2x2 LED 7,5W/1.300lm/4.000K ⁽²⁾	3,2	9.020.8204.51028
DA+ 2x2 LED 9,5W/1.650lm/4.000K ⁽²⁾	3,2	9.020.8205.51028
DA+ 2x2 LED 12,5W/2.050lm/4.000K ⁽²⁾	3,2	9.020.8206.51028

dim settings according to customer's request with programmable driver **9.020.xxxx.51xxx-3-93**

power reduction with pilot-line, dimming level and logic according to customer's request **9.020.xxxx.51xxx-3-94**

⁽²⁾ 2 modules
class II at extra cost (add "S" at the end)

Technical specifications are subject to change without notice. 03.2025

