## V321)



V3210





Technical-decorative luminaires

V3212

V3213

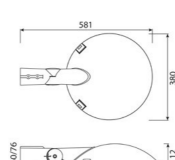
V3211

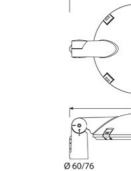
## Decorative luminaire family in 2 sizes for holistic lighting concepts

- ✓ Small version with four mounting possibilities for a uniform appearance across all application situations
- ✓ Luminaire family with decorative design language
- ✓ Compact design of the housing for easy installation
- ✓ Easy maintenance via separately removable electronic ballast carrier



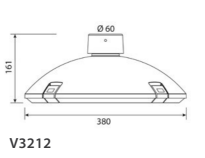
Dimensional drawing in mm

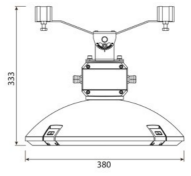




V3210

V3210





V3213

## General specifications

Enclosure	Flat single-pane tempered safety glass, partially pr
Rated luminous flux	1.701 lm - 8.427 lm, L90/B10 at 100.000 h
Light colour	4.000 K, 3.000 K; others on request
Rated input power	12 W - 40 W
Protection rating	l or ll
Surface vulnerable to wind	0,052 m <sup>2</sup> - 0,074 m <sup>2</sup>
Weight	approx. 7 kg - 10 kg
Finish	DB 703; others on request
Optics	Pages 24 - 26

## Additional specifications

Powder-coated, die-cast aluminium
Spigot Ø 60 / 76 mm for Pole top- and side mour
Constant Lumen Management (CLM)
Autonomous performance reduction for operation
Digital communication with DALI
Optional: Radio-controlled Light Management Sy





479



V3211

orinted on the inside in grey

unted luminaire

tion in networks without a control line (Light Regulation Autarkic – LRA)

System (LMS)