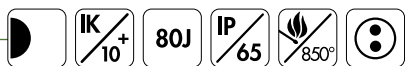


BORGO

BORGIO



VK46

Features:

- Very compact wall fixture
- Body in 1 mm corrosion-resistant ZP steel
- Frame in 2 mm corrosion-resistant ZP steel
- Polyester powder-coated finish
- Clear pebble polycarbonate diffuser (fluorescent)
- Opal polycarbonate diffuser (LED)
- Stainless vandal-resistant screws

● RAL7016

○ RAL9003
On request



LED module specifications
see pages 10-15



Dimming specifications
Corridor and Extinction warning functions
see pages 18-21



EB: Electronic ballast
Non-dimmable $EEL = A2 / \lambda \geq 0.95$

Options available (please enquire):

Class II
Stainless version for marine environment
Opal diffuser
1 W or 3 W LED stand-by lamp
Dual powering (separate circuit)
Microwave motion detector
Vandal-resistant switch

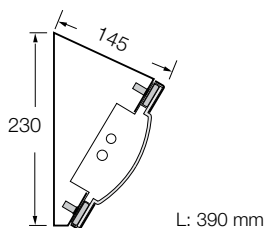
LED version: opal diffuser



**EXISTING FLUORESCENT
INSTALLATIONS:**

Change to LED!
see p. 206-207

BORGIO



LED

220-240 V AC / 50 Hz RoHS

LL
800

Designation	CCT (K)	Power (W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Code
1 x LL 800 module	4000	12	500	42	LD2301
2 x LL 800 modules	4000	20	1000	50	LD2302

FLUORESCENT / METAL HALIDE

220-240 V AC / 50 Hz RoHS

LAMP	Electronic ballast	DALI dimming + Corridor function*
1 x 18 W TC-F	2G10	LD5950-BHF
1 x 24 W TC-F	2G10	LD5951-BHF
1 x 36 W TC-F	2G10	LD5952-BHF
1 x 18 W TC-L	2G11	LD5982-BHF
2 x 11 W TC-SE	2G7	LD5981-BHF
1 x 35 W HIT-CE (MH)	G12	LD5983-BHF

* EEI = A1 / $\lambda \geq 0.95$

Requires external control (remote motion detector or other master luminaire, etc.) to activate the Corridor function.

Anti-vandal tool see pages 208-209.

