

## TECHNICAL SPECIFICATION

### Fluorescent fixtures – VIKI



#### Technical data

- Nominal voltage: 230V/50-60Hz
- Fluorescent tube type (not included in the commercial kit): T5/G5
- Power supply: Electronic control gear
- Product colour: White
- Body: white powder- polymer coated sheet steel
- Louvre: aluminum, double parabolic, type I
- Installation: Recessed mounting or Surface mounting
- Dimmable: No
- Lampholder designation: G5
- Type of connection: Terminal, 3-pole, max. 2,5 mm<sup>2</sup>
- Protection against dust and humidity: IP21
- Protection class: I
- Surface requirements: Class F

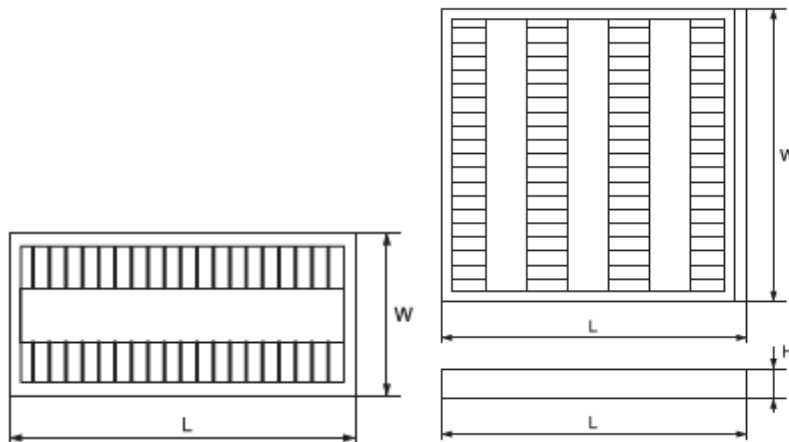
## Product benefits

- Energy saving
- Functional and easy to maintain luminaire
- Unobtrusive and good uniform lighting
- Flicker - free
- Absolutely noiseless
- No stroboscopic effect upon monophasic power supply

## Areas of application

- Commercial buildings
- Administrative buildings
- Banks
- Hospitals
- Education facilities

## Variants and dimensions



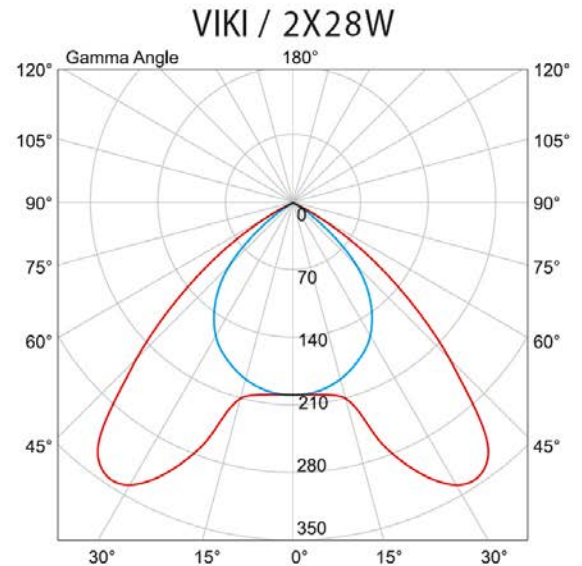
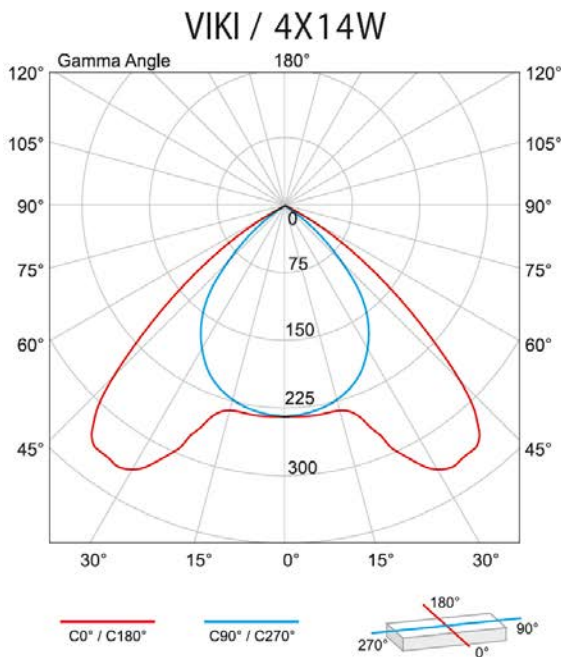
- VIKI BM (recessed mounted fixture)

Watt	Colour body	Size (mm)			Ballast	Catalogue number	Packing (pcs)
		Length	Width	Height			
2X14W	white	595	295	55	electronic	9VBM214	1
4X14W	white	595	595	55	electronic	9VBM414	1
2X28W	white	1195	295	55	electronic	9VBM228	1

- VIKI OM (surface mounted fixture)

Watt	Colour body	Size (mm)			Ballast	Catalogue number	Packing (pcs)
		Length	Width	Height			
2X14W	white	600	300	55	electronic	9VOM214	1
4X14W	white	600	600	55	electronic	9VOM414	1
2X28W	white	1200	300	55	electronic	9VOM228	1
2X35W	white	1500	300	55	electronic	9VOM235	1
2X49W	white	1500	300	55	electronic	9VOM249	1

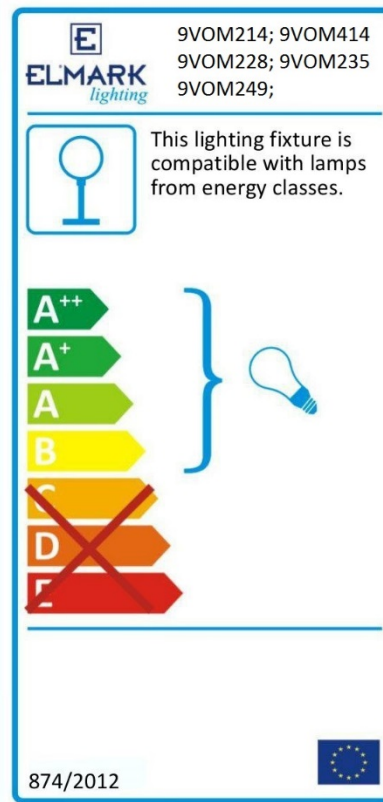
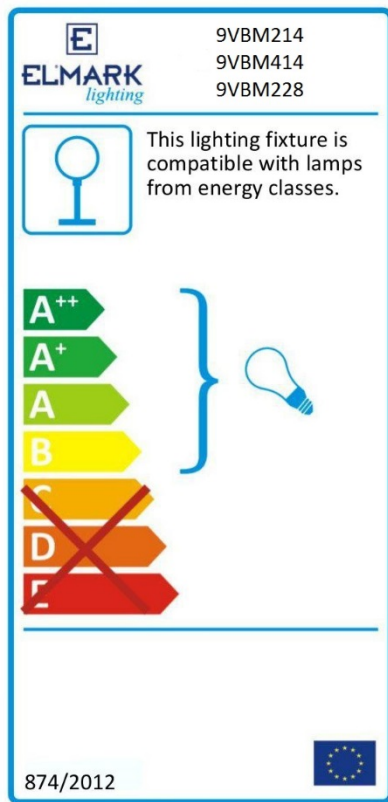
## Luminous distribution curves



## Barcodes

Barcode	Catalogue number
3800131160317	9VBM214
3800131160324	9VBM414
3800131160331	9VBM228
3800131160348	9VOM214
3800131160355	9VOM414
3800131160362	9VOM228

## Energy efficiency



## Standards

EN 55015

EN 61000-3-2; EN 61000-3-3

EN 61547

EN 61000-4-2; EN 61000-4-4; EN 61000-4-5; EN 61000-4-8; EN 61000-4-11;

EN 60598-1; EN 60598-2-1

