

## TECHNICAL SPECIFICATION

### Waterproof fluorescent fixture - BELLA T8



#### Technical data

- Nominal voltage: 230V/50-60Hz
- Fluorescent tube type (not included in the commercial kit): T8/G13
- Power supply: Electronic control gear
- Product colour: Grey
- Body: Polycarbonate (PC)
- Reflector: White powder coated sheet steel
- Diffuser: Ribbed polycarbonate (PC)
- Clips: Polycarbonate (PC)
- Installation: Surface mounting
- Dimmable: No
- Lampholder designation: G13
- Type of connection: Terminal, 3-pole, max. 2,5 mm<sup>2</sup>
- Protection against dust and humidity: IP65
- Protection against electric shock : I
- Surface requirements: Class F

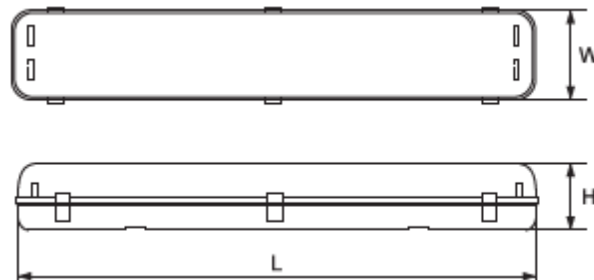
## Areas of application

- General or auxiliary lighting
- Moist or dusty premises
- Garages, manufactories, industrial units

## Product benefits

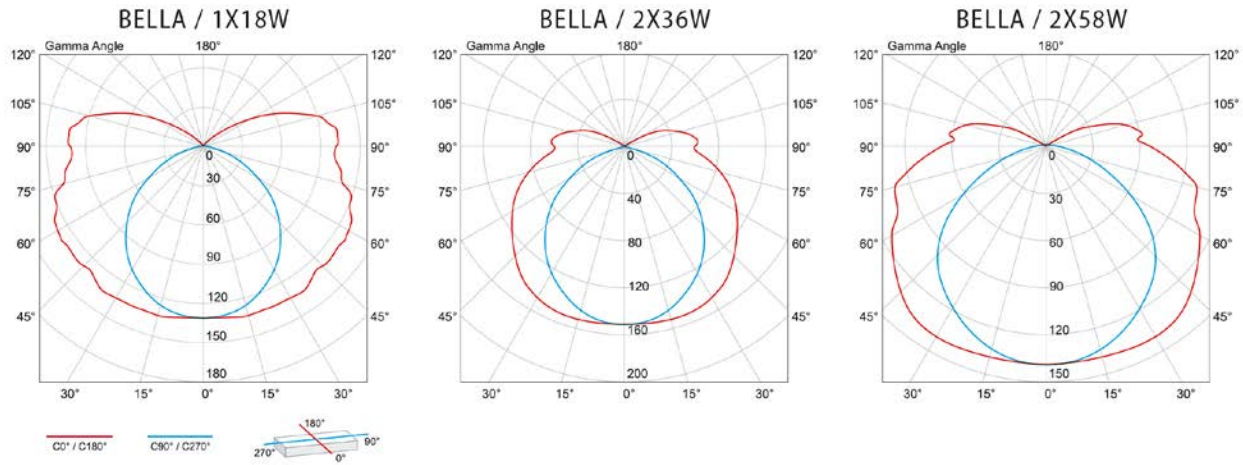
- Easy to install and maintain
- Extremely resistant and robust casing
- Damp - proof
- Economic power consumption
- No stroboscopic effect upon monophase power supply
- Absolutely noiseless
- Bright and even light distribution
- Flicker free

## Variants and dimensions



Watt	Colour body	Size (mm)			Ballast	Catalogue number	Packing (pcs)
		Length	Width	Height			
1X18W	grey	670	86	100	electronic	9BE118	12
2X18W	grey	670	131	100	electronic	9BE218	9
1X36W	grey	1270	86	100	electronic	9BE136	9
2X36W	grey	1270	131	100	electronic	9BE236	6
1X58W	grey	1570	106	110	electronic	9BE158	6
2X58W	grey	1570	106	110	electronic	9BE258	4

## Luminous distribution curves



## Energy efficiency

**ELMARK lighting** 9BE118 9BE218

This lighting fixture is compatible with lamps from energy classes.

A++ A+ A B C D E

874/2012

**ELMARK lighting** 9BE136 9BE236

This lighting fixture is compatible with lamps from energy classes.

A++ A+ A B C D E

874/2012

**ELMARK lighting** 9BE158 9BE258

This lighting fixture is compatible with lamps from energy classes.

A++ A+ A B C D E

874/2012

## Barcodes

Barcode	Catalogue number
3800131160072	9BE118
3800131160089	9BE218
3800131160096	9BE136
3800131160102	9BE236
3800131160119	9BE158
3800131160126	9BE258

## 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

