

0965 60 2 x 36 W metal-glass luminaire

# Fluorescent luminaires

- Ø 26 mm or 38 mm bi-pin tubes, standard G13 lampholders
- · Can be flush-mounted or suspended
- · Frequency: 50/60 Hz
- Power supply via high frequency ballast 220/240 V~ ± 10%, 198 to 264 V
- Instant start. Power factor ≥ 0.95
- · Grey painted aluminium alloy body
- · Toughened glass equipped with removable hinges for ease of maintenance
- · Internal aluminium reflector
- · External earth: M6 screw
- Internal components fixed on plate hinged to body for ease of maintenance
- · Ballast fixed by screws, equipped with a fast connector
- · Two clearence holes for M20 or PG13 cable gland
- · Supplied with:
  - One M20 polyamide cable gland (sealed Ø: 6.5 to 14.5 mm)
  - One M20 blanking plug
  - Two M20 locknuts
  - One 5 x 4 mm² flexible or 4 x 6 mm² rigid maximum connection terminal block

## For special options, please consult us:

- Other voltages: 110, 127 and 254 V 10% + 6%
- Ø 38 or Ø 26 mm, 20/40 and 65 W mono-pin tube,
  Fa6 cap
- Tubes specially designed for low temperatures
- · Flush-mounting frame

## Spare parts (see page 290)

· Toughened glass with hinges

## Increased safety cable gland

- Polyamid (see page 288)
- · Metal (see page 258)
- For armoured cable (see page 252-262)

#### -Products reference

Tube (W) (not supplied)	Weight (Eg)	Wolume (dm <sup>3</sup> )	Cat. No. 220/240 V	Pack
2 x 18	13.5	82.2	0965 59	1
2 x 36	23	109	0965 60	1
2 x 58	25	118	0965 61	1.

#### Accessories

Set of 2 brackets for suspending the unit	6000	0948 98	1
316 stain less steel version	600	0948 90	1
Set of 2 brackets for flush-mounting the unit	M	0965 92	1
Set of 2 half clamps: fixing to	100	0965 93	1
Ø 49 mm (1" 1/2) or Ø 42 mm (1" 1/4) tube	a		
Fixing to Ø 60 mm (2") tube	State of	0965 91	1
Set of 2 aluminium hinged brackets		0965 98	1
Set of 2 316 stainless steel hinged brackets	Ba		
for adjusting direction of luminaire	POLY B		
when wall-mounted.		0965 74	1

