

## Thriphosphor fluorescent tube

### CODE: SERIE FLF

High light efficiency with 20% energy savings compared to equally powerful T8. Grade A TRIPHOSPHOROUS consists of "phosphorus" of the best world manufacturers and makes it possible to achieve the best standards including top brightness.

AMALGAM is a new technology applied to fluorescent tubes. In ecological terms it reduces the environmental impact of using lead-free glass tubes. This technology also assures high brightness levels and the initial lumens remain constant until 80% of the lamp's life cycle.

CRI 80



### Technical data

| Code        | Base | Watt | Diameter | Length    | Color                    |
|-------------|------|------|----------|-----------|--------------------------|
| FLF.6.WW    | G 5  | 6    | 16 mm    | 226,3 mm  | extra warm white 2.700°K |
| FLF.8.WW    | G 5  | 8    | 16 mm    | 302,5 mm  | extra warm white 2.700°K |
| FLF.13.WW   | G 5  | 13   | 16 mm    | 531,1 mm  | extra warm white 2.700°K |
| FLF.21.WW   | G 5  | 21   | 16 mm    | 863,2 mm  | extra warm white 2.700°K |
| FLF.28.WW   | G 5  | 28   | 16 mm    | 1163,2 mm | extra warm white 2.700°K |
| FLF.3000.6  | G 5  | 6    | 16 mm    | 226,3 mm  | warm white 3.000°K       |
| FLF.3000.21 | G 5  | 21   | 16 mm    | 863,2 mm  | warm white 3.000°K       |
| FLF.3000.28 | G 5  | 28   | 16 mm    | 1163,2 mm | warm white 3.000°K       |
| FLF.4100.6  | G 5  | 6    | 16 mm    | 226,3 mm  | day light 4.100°K        |
| FLF.4100.13 | G 5  | 13   | 16 mm    | 531,1 mm  | day light 4.100°K        |
| FLF.4100.21 | G 5  | 21   | 16 mm    | 863,2 mm  | day light 4.100°K        |
| FLF.4100.28 | G 5  | 28   | 16 mm    | 1163,2 mm | day light 4.100°K        |
| FLF.6       | G 5  | 6    | 16 mm    | 226,3 mm  | cool white 6.400°K       |
| FLF.8       | G 5  | 8    | 16 mm    | 302,5 mm  | cool white 6.400°K       |
| FLF.13      | G 5  | 13   | 16 mm    | 531,1 mm  | cool white 6.400°K       |
| FLF.21      | G 5  | 21   | 16 mm    | 863,2 mm  | cool white 6.400°K       |
| FLF.35      | G 5  | 35   | 16 mm    | 1463,2 mm | cool white 6.400°K       |

