



*surface mounted or suspended
private label luminaires for traditional
T8 fluorescent lamps or LED-tubes*



When high quality should be combined with economics

The double parabolic mirror optics systems of the luminaires can provide glare-free and high efficient illumination for rooms equipped with VDT screens, offices, classrooms, auditoriums, conference and meeting rooms.

Although in case of versions equipped with traditional fluorescent lamps or (even dimmable) electronic gears also excellent, smooth, efficient lighting can be achieved, the LED tube solutions feature the well-known advantages of solid-state lighting, too:

- **higher luminous efficacy = lower consumption**
- **very long life**
- **UV and IR free light**
- **low maintenance costs**
- **no operating devices = the LED tubes in the luminaires can be directly connected to the mains**

Type	Light Source	Energy Efficiency Class, EEC	Cap	Dimensions (mm)	Mass (kg)	Product Code
E-DELUX T8 236	2x36W fluorescent lamps	A	G13	1233 x 302 x 77	3.6	1-25-15-0261
E-DELUX T8 258	2x58W fluorescent lamps	A	G13	1533 x 302 x 77	4.8	1-25-15-0262
E-DELUX T8 418	4x18W fluorescent lamps	A	G13	623 x 596 x 77	3.9	1-25-15-0260
E-DELUX T8 218	2x18W T8 LED-tubes	A+	G13	1233 x 302 x 77	3.1	1-25-19-0229
E-DELUX T8 222	2x22W T8 LED-tubes	A+	G13	1533 x 302 x 77	4.3	1-25-19-0230
E-DELUX T8 410	4x10W T8 LED-tubes	A+	G13	623 x 596 x 77	3.4	1-25-19-0228

Don't hesitate to contact our experts: Mónika Hosó (T: (06 1) 450 2701); István Hajdrik (T: (06 1) 450 2712); Balázs Lévai (T: (06 1) 450 2711); Miklós Bükkös (T: (06 1) 450 2714)