



• higher luminaire efficiency MAXIMUM EFFICIENCY, thanks to less shading MINIMUM DIMENSIONS and a slimmer lamp With the FH® system • much smaller luminaire from OSRAM, luminaire dimensions thanks to designers can go in either smaller lamp diameter of two directions: • 5 cm shorter lamp • max. efficiency within for luminaire lengths, outer dimensions designed therefore compatible with for T8/26 mm lamps standard ceiling modules minimum luminaire · higher optimum temperadimensions, with the ture for luminous flux same output as T8 (raised from 25°C to 35°C) luminaires but up to for more lumens in the 50% smaller **luminaire** longer service life thanks to minimal loss THE FH® SYSTEM: of luminous flux from SMALLER DIAMETER, the improved LUMILUX® PLUS phosphor GREATER ECONOMY, · gentle energy-saving **BETTER DESIGN** operation thanks to the cut-off ECG, with dis-At up to 104 lumen per only 16 mm and a cut-off connection of the filament watt, FH® (Fluorescent High ECG, gives designers freeheating as soon as the Efficiency) fluorescent dom to create innovative operating temperature lamps have the highest lighting concepts with is reached luminous efficacy of any impressive benefits: fluorescent lamp and offer therefore the maximum efficiency. The FH® system, with a lamp diameter of OSRAM The state of the s QUICKTRONIC MULTIWATT QT-FH 1x14-35/230-240

20% ENERGY SAVINGS

The savings all add up when the FH® system is used in outer dimensions designed for T8 lamps:

- 5% higher luminous efficacy of the FH® lamps compared with T8 lamps
- 5% more light thanks to much less self-shading from the slimmer lamp
- 10% higher luminaire efficiency because the temperature for optimum luminous flux has been raised to 35°C

MINIMUM DIMENSIONS FOR MAXIMUM FREEDOM OF DESIGN

For the same efficiency as a T8 luminaire the volume of an FH® luminaire can be reduced by more than 50% – thanks to the following factors:

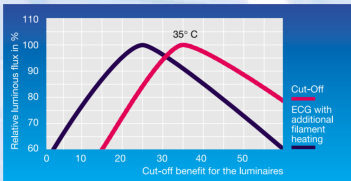
- the same shading with 40% smaller reflectors
- further reductions in the size of the reflector are possible because the temperature for optimum luminous flux has been raised to 35°C
- slim ECG for compact luminaire dimensions
- slim MULTIWATT ECG for compact luminaire dimensions
- 2-lamp ECG as slim as a 1-lamp ECG, plus six new combinations

SYSTEMATIC PERFECTION

As the developer of both the lamp and the ECG, OSRAM has been able, right from the start, to match the two components in the FH® system perfectly to one another. This ensures that the lamps perform reliably throughout their impressively long lives. And then there's the well-known OSRAM quality. For example, over 90% of OSRAM ECGs last more than 50 000 hours, which is considerably longer than the lamp itself.



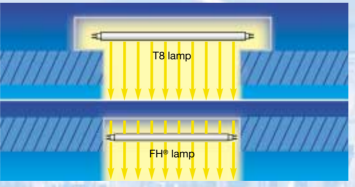
The small drop in installation luminous flux is thanks to the new LUMILUX® PLUS phosphor which increases the service life (mortality x maintenance)



Even more effective thanks to cut-off technology: The temperature for optimum luminous flux has been raised to 35°C. This results in a 6 to 8% increase in luminaire efficiency for direct lighting luminaires.



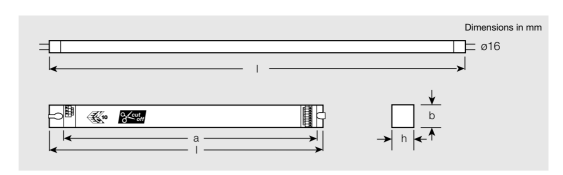
Slim lamp, compact reflector: With the lamp diameter reduced to 16 mm the reflectors can be 40% smaller for the same shading.



Fits perfectly in grid systems:
The FH® lamps are 50 mm
shorter than T8 lamps so
designers can produce
luminaires that fit easily in
standard grids without
resorting to costly ceiling
adjustments, which with T8,
just make the installation more
difficult and time consuming.

Potential energy savings for T5 FH®/ECG/mirror screen luminaires Open-plan office: 21.8 m x 12.5 m x 3.0 m (Surface mounted luminaires, illuminance > 500 lux)				
T5 ∅ 16 mm, FH®35W/840 3650 lm = max. ∅				
2 x 1449 mm				
36 luminaires				
2736 W				
20% energy savings				

Maximum economy:
Our example shows that
energy savings of 20% can
be achieved by changing from
T8 luminaires to T5 FH®
luminaires.



Lamp	FH 14 W	FH 21 W	FH 28 W	FH 35 W
Wattage	14 W	21 W	28 W	35 W
Rated luminous flux (25°C) 1)	1200 lm	1900 lm	2600 lm	3300 lm
Max. luminous flux (35°C)	1350 lm	2100 lm	2900 lm	3650 lm
Colour rendering index (Ra)	85	85	85	85
Lamp length I	550 mm	850 mm	1150 mm	1450 mm
Lamp base	G5	G5	G5	G5

¹⁾ Planning and measurement should be based on the rated luminous flux

QUICKTRONIC®	1-lamp	2-/3-/4-lamp
Not suitable for use with dimmers	QT-FH 1x14/230-240 ¹)	QT-FH 2x14-35/230-240 ²⁾
	QT-FH 1x21/230-240 1)	QT-FH 3x14/230-240 ³⁾
	QT-FH 1x14-35/230-240 ²⁾	QT-FH 4x14/230-240 ³⁾
	1-lamp	2-lamp
Suitable for use with dimmers	QT-FH 1x14/230-240 DIM ²⁾	QT-FH 2x14/230-240 DIM 4)
	QT-FH 1x21/230-240 DIM ²⁾	QT-FH 2x21/230-240 DIM ⁴⁾
	QT-FH 1x28/230-240 DIM ²⁾	QT-FH 2x28/230-240 DIM 4)

¹⁾ Size (I x w x h) 237 x 30 x 30 mm with 220 mm hole spacing

- 2) Size (I x w x h) 360 x 30 x 30 mm with 350 mm hole spacing
- 3) Size (I x w x h) 425 x 39 x 30 mm with 415 mm hole spacing 4) Size (I x w x h) 423 x 30 x 30 mm with 415 mm hole spacing

QUICKTRONIC® for FH® fluorescent lamps (T5, Ø 16 mm)

- Digital ECG for T5/FH fluorescent lamps
- Warm start
- Optimal operation of all approved lamps with rated data
- Lamp operation in accordance with EN 60929 and IEC 929
- ECG safety in accordance with EN 60928 and IEC 928
- End-of-life shutdown: Reliable shutdown of the ECG at the end of the lamp's life

- Good radio interference suppression
- Mains harmonics in accordance with EN 61000-3-2 and IEC 1000-3-2
- Immunity in accordance with EN 61547 and IEC 1547
- Low total harmonic distortion THD<10%
- Suitable for lighting systems with frequent on/off switching
- Suitable for use in emergency lighting systems in accordance with VDE 0108
- For luminaires of protection classes I and II
- Automatic restart after replacement of lamps

- Long life (50,000 h at <10% failure, at tc max = 70° C)
- Approval marks: 🐒 🕸 🚇

Valid for non-dimmable FH® ECGs

- The cut-off circuit ensures minimum losses by disconnecting filament heating
- Long lamp life
- Higher luminaire efficiency

