

Physical Technical Testing Institute Ostrava-Radvanice

(13)

Schedule

Type Examination Certificate N° FTZÚ 08 ATEX 0168X (14)

Type: PRIMA 236Ex; PRIMA 136Ex

Light source	Bi-pin linear fluorescent lamp 1;2 x 36W	
Type of ballast	inductance	electronic
Temperature class	T4	T5
Tmax.surface	67°C	53°C

Type: PRIMA 218Ex; PRIMA 118Ex

Light source	Bi-pin linear fluorescent lamp 1;2 x 18W	
Type of ballast	inductance	electronic
Temperature class	T4	T5
Tmax.surface	67°C	53°C

(16) Report No.: 08/0168

... dated 13.10.2008

(17) Special conditions for safe use:

The installation of luminaire must be protected against mechanical damage.

(18) Essential Health and Safety Requirements:

Covered by standards mentioned in (9) of this certificate.

Responsible person:

Dipl. Ing. Šindler Jaroslav

Head of certification body

Date of issue: 14.10.2008

Number of pages: 3/4

This certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This certificate may only be reproduced in its entirety and without any change, schedule included.

ETTÍ Dilentalió 7, 716 07 Ontrora Dadronica tal 1420 506 222 715 for 1420 506 222 672 - ----------------------