At a glance

An LED solution for upgrading conventional systems in industry and retail

- Direct replacement for DUS systems with T5/T8
- > Multi-lumen on/off ECG (8,000 – 3,000 lm or 11,000 – 6,500 lm)
- > Efficiency up to 170 lm/W
- > Service life up to 50,000 h @ 25°C (L90/B50)
- > Functional, resistant MSH sheet steel housing with IP50 (for LED compartment)
- > Optimised temperature range from -25°C to +50°C (according to type)
- > Simple mounting
- > Optionally with DALI

Light is durable

DUS® PS

Light is OSRAM
DUS® PS

Rapid upgrading for greater efficiency
DUS® PS is the simple solution for refurbishing existing DUS® systems (T5/T8) to LED in the industry and retail sectors. Multi-lumen on/off ECGs enable 10 different luminous flux levels in a single luminaire – and now for higher lumen packages: settings are in steps of 500 with a DIP switch. Previous mounting rails continue to be used, and only the conventional luminaire inserts are replaced with DUS® PS during installation.

The sheet steel housing (MSH) with IP50-protected LED compartment is robust and functional. Integrated lighting technology with a frosted prismatic cover improves the lighting level.