



# ProLux TPS550 C

## TPS550 2XTL5-28W EBP MB

2, TL5, 28 W, Electronic Primalume, Medium beam

In industry, the bottom line is affected by a whole host of factors – worker productivity, running costs and maintenance, to name just a few. In today's economic environment, with margins under pressure, all businesses operating high-bay facilities are faced with the pressing need to save energy. Our ProLux high-bay solution is a direct replacement for current HID high-bay systems and enables significant energy savings. The combination of robust housing, high-reflectance material and specially designed reflector add up to a high-efficiency luminaire that can help drive profitability by improving energy efficiency.

### Product data

| General Information      |                            |
|--------------------------|----------------------------|
| Lamp family code         | TL5 [TL5]                  |
| Gear                     | EBP [Electronic Primalume] |
| Light Technical          |                            |
| Number of light sources  | 2                          |
| Optic type               | Medium beam                |
| Operating and Electrical |                            |
| Input Voltage            | 220 to 240 V               |
| Power Consumption        | 28 W                       |
| Mechanical and Housing   |                            |
| Housing Color            | White                      |

| Product Data                    |                         |
|---------------------------------|-------------------------|
| Order product name              | TPS550 2XTL5-28W EBP MB |
| Full product name               | TPS550 2XTL5-28W EBP MB |
| Full product code               | 910403630551            |
| Order code                      | 910403630551            |
| Material Nr. (12NC)             | 910403630551            |
| Numerator - Quantity Per Pack   | 1                       |
| Numerator - Packs per outer box | 1                       |

## ProLux TPS550 C

### Dimensional drawing

