



ProLux TPS550 A

TPS550 6×TL5-50W/840 EB C-H NB

6, TL5, 50 W, 840 neutral white, Electronic, Narrow beam

Light your factory or work area with the Philips ProLux lighting system, which delivers up to 45% energy savings. The Philips ProLux high-bay solution is a direct replacement for HID high-bay solutions that enables significant energy savings. The combination of robust housing, aluminum reflector with high reflectance (95%) and a specially designed reflector makes this high-efficiency luminaire a more profitable option thanks to its improved energy efficiency. The luminaire's three beam apertures make life easier for the lighting designer and enable a wider range of applications.

Product data

| General Information | |
|--------------------------|-------------------|
| Lamp family code | TL5 [TL5] |
| Gear | EB [Electronic] |
| Light Technical | |
| Number of light sources | 6 |
| Light source color | 840 neutral white |
| Optic type | Narrow beam |
| Operating and Electrical | |
| Power Consumption | 50 W |

| Product Data | |
|---------------------------------|--------------------------------|
| Order product name | TPS550 6×TL5-50W/840 EB C-H NB |
| Full product name | TPS550 6×TL5-50W/840 EB C-H NB |
| Full product code | 919106032441 |
| Order code | 919106032441 |
| Material Nr. (12NC) | 919106032441 |
| Numerator - Quantity Per Pack | 1 |
| EAN/UPC - Product/Case | 7894400818074 |
| Numerator - Packs per outer box | 1 |
| EAN/UPC - Case | 7894400818074 |

ProLux TPS550 A

Dimensional drawing

