



# ProLux – saving without impact

## ProLux TPS550 C

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 highbay 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 luminiare that can help drive profitability by improving energy efficiency.

#### **Benefits**

- · Maximum energy saving
- · Easy maintenance
- $\cdot$  Flexibility in design and installation

#### **Features**

- · Saves 45% energy compared with HID
- $\cdot$  High-output lamps and optics
- · Uniform light levels for visual comfort
- · Choice of three beams
- · Pipe/surface/suspended versions
- Responsive system on/off with no run-up times
- · Integrated system all Philips components
- · Easy to maintain

### **Application**

- · Warehouses and distribution centers
- · Light industry and assembly halls

#### **Specifications**

# **ProLux TPS550 C**

Туре	TPS550
Light source	Fluorescent:
	- 2 x or 4 x MASTER TL5 HO / G5 / 54 W
	- 2 x or 4 x MASTER TL5 HE / G5 / 28 W
	- 6 x MASTER TL5 HO TOP / G5 / 49 W
Lamp included	No
Ballast	Electronic, High Frequency 220-240 V / 50-60 Hz:
	Performer (HFP)
	Regulator, 1-10 V (HFR)
	Electronic Performer (EB-P) (for HE lamp version)
Reflector	Mirror high-gloss/specular (C)
Optic	Reflector medium beam (R-MB)
	Reflector narrow beam (R-NB)
	Reflector wide beam (R-WB)

Optical cover	Polycarbonate cover, clear (to be ordered separately)		
Material	Housing: steel, white		
	End cap: ABS, grey		
	Reflector: mirror aluminum		
Installation	Individual; suspended mounting with suspension hook or pipe		
	mounted		
	Individual; surface screw mounting by means of a mounting		
	plate (to be ordered separately)		
	Operating temperature: -20°C < T		
Accessories	PC clear cover, surface mounting plate		

### Versions







ProLux TPS550 suspended luminaire

ProLux TPS550 suspended luminaire

ProLux TPS550 suspended luminaire

## **Product details**





## ProLux TPS550 C

## **Product details**



Operating and Electrical		
Input Voltage	220 to 240 V	
General Information		
Gear	HFP	
Lamp family code	TL5	
Lamp power	54 W	
Mechanical and Housing		
Colour	White	

## **General Information**

Order Code	Full Product Name	Number of light sources	Optic type
910403630502	TPS550 4XTL5-54W HFP MB	4	MB
910403630539	TPS550 4XTL5-54W HFP WB	4	WB
910403630503	TPS550 6XTL5-54W HFP NB	6	NB
911401099880	TPS550 6xTL5-54W HFP MB	6	MB

Full Product Name	Number of light sources	Optic type
TPS550 6xTL5-54W HFP WB	6	WB
TPS550 2XTL5-54W HFP MB	2	MB
TPS550 2XTL5-54W HFP WB	2	WB
	TPS550 2XTL5-54W HFP MB	TPS550 6xTL5-54W HFP WB 6 TPS550 2XTL5-54W HFP MB 2 TPS550 2XTL5-54W HFP WB 2



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.