



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 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 luminiare that can help drive profitability by improving energy efficiency.

Benefits

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

Features

- · Saves 45% energy compared with HID
- · 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

Product family leaflet, 2018, July 5 data subject to change

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

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

Order Code	Full Product Name	Number of light sources	Optic type
911401099880	TPS550 6xTL5-54W HFP MB	6	MB
911401099980	TPS550 6xTL5-54W HFP WB	6	WB

