PHILIPS Lighting



EcoBAY TPK377

TPK377 4xTL5-50W/840 HFD C-H PC

4, TL5, 50 W, HF DALI, High-gloss high reflectance,

Polycarbonate bowl/cover

EcoBAY is a range of contemporary single luminaires with an MIRO4 aluminum reflector, which combines the advantages of TL5 HO fluorescent lamps with high color rendering index (CRI), high luminous flux, and the flexibility to mount traditional HID luminaires. EcoBAY was developed as an option to replace the luminaires that use discharge lamps, for areas with a height of 6 to 9 meters. They are available for four TL5 HO lamps of 50 and 54 W; open and closed versions with polycarbonate diffuser. EcoBAY luminaires are very compact and come fitted with lamps and ballasts. With EcoBAY the owner also reduces energy consumption and maintenance costs.

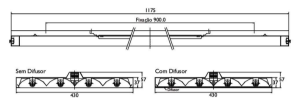
Product data

General Information		Product Data	
Lamp family code	TL5 [TL5]	Order product name	TPK377 4xTL5-50W/840 HFD C-H PC
Gear	HFD [HF DALI]	Full product name	TPK377 4xTL5-50W/840 HFD C-H PC
		Full product code	919106031449
Light Technical		Order code	919106031449
Number of light sources	4	Material Nr. (12NC)	919106031449
Light source color	840 neutral white	Numerator - Quantity Per Pack	1
Optic type	High-gloss high reflectance	EAN/UPC - Product/Case	7894400818852
Optical cover type	Polycarbonate bowl/cover	Numerator - Packs per outer box	1
		EAN/UPC - Case	7894400818852
Operating and Electrical			
Power Consumption	50 W		

EcoBAY TPK377

Dimensional drawing

Dimensões em mm:





© 2023 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, September 4 - data subject to change