PHILIPS Lighting



PentaFlood Hazardous

Square Distribution - Yoke Mount - PF4 Floodlight - IP65 - Class 1 Div. 2. Groups A, B, C, D, Enclosure Type 3 - Ambient Temperature: -29°C to 40°C -Temperature Code: T1

Square Distribution - Yoke Mount - PF4 Floodlight - IP65 -Class 1 Div. 2. Groups A, B, C, D, Enclosure Type 3 - Ambient Temperature: -29°C to 40°C - Temperature Code: T1

PentaFlood Family - From a heritage of Engineering excellence and application know-how... New, versatile outdoor lighting on any scale.

Product data

General Information		Mechanical and Housing	
Lamp Source Code	Metal Halide	Shape	Rectan
Lamp Watts	400		
Number of Lamps	1	Product Data	
Photometric Distribution Type	Flood	Order product name	PF4,HA
Mounting	Pole Arm Pole Top Wall	EAN/UPC - Product	66205
		Order code	HPF4Y
Operating and Electrical		Numerator - Quantity Per Pack	1
Voltages	120/208/240/277/347/480 V	Numerator - Packs per outer box	: 1
Maximum Lamp Watts	400	Material Nr. (12NC)	912400
		Net Weight (Piece)	0.001 k

Mechanical and housing			
Shape	Rectangular		
Product Data			
Order product name	PF4,HAZ,YOKE,400HAL,LMP,TRI,BRZ		
EAN/UPC - Product	662057715612		
Order code	HPF4Y400MAL-T		
Numerator - Quantity Per Pack	1		
Numerator - Packs per outer box 1			
Material Nr. (12NC)	912400480837		
Net Weight (Piece)	0.001 kg		
Catalog Number	HPF4Y400MAL-T		

PentaFlood Hazardous

Catalog Number Description

Square Distribution - Yoke Mount - PF4 Floodlight -IP65 - Class 1 Div. 2. Groups A, B, C, D, Enclosure Type 3 - Ambient Temperature: -29°C to 40°C -Temperature Code: T1



© 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.

www.lighting.philips.com 2019, May 13 - data subject to change