## **PHILIPS** Lighting



## **Roughlyte Vaportight**

## INC, 75W, 120V, Wall Mount, Roughlyte, Lexan Globe

INC, 75W, 120V, Wall Mount, Roughlyte, Lexan Globe

The Roughlyte Compact Fluorescent Series is available in 26, 32 and 42 watt lamps. Applications include restaurants, taverns or nightclubs, food courts, atriums or plazas, malls, retail outlets, stores, athletic clubs and facilities, theatres, arenas, stadiums and amusement parks. Heat and shock resistant, prismatic glass optical chamber with neoprene gasketing. Low-glare clear prismatic glass globe standard. Approximately 40% uplight. UL 1598 listed for wet locations – Globe down only. Not recommended for hazardous locations.;The Roughlyte Incandescent Series is available in wattages ranging from 75 to 200. Applications include wall, columns, ceilings and canopys in exterior applications. Roughlyte fixtures guard against moisture and debris in exterior applications (for globe down mounting only). Features include heat and shock resistant glass or polycarbonate globe and cast aluminum bayonet guard with Allen head security screws. Not recommended for hazardous locations.

## **Product data**

neral Information		Product Data	
amp Source Code	Incandescent	Order product name	VWXL10A
amp Watts	75	EAN/UPC - Product	190096001330
lumber of Lamps	1	Order code	VWXL10A
Photometric Distribution Type	Type V	Numerator - Quantity Per Pack	1
Mounting	Surface	Numerator - Packs per outer box	6
		Material Nr. (12NC)	912400468248
Operating and Electrical		Net Weight (Piece)	0.001 kg
Voltages	120 V	Catalog Number	VWXL10A
		Catalog Number Description	INC, 75W, 120V, Wall Mount, Roughlyte, Lexan Globe



© 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 15 - data subject to change