PHILIPS Lighting



Rhyno Series NEMA LED Emergency Unit

Rhyno Series - Polycarbonate NEMA Unit, 6V 50W, Nickel Cadium, IP66, UL, Wet Location, Intelli-Charge Diagnostics, High Ambient, OC to 55C, 8W Lamps

Rhyno Series - Polycarbonate NEMA Unit, 6V 50W, Nickel Cadium, IP66, UL, Wet Location, Intelli-Charge Diagnostics, High Ambient, 0C to 55C, 8W Lamps

The Chloride Rhyno Series has LED and Halogen features, NEMA4X compliance and IP66 rating which is the highest available to resist particulates, oil, water spray down, and othe non-corrosive matter. It is also constructed of impact resistant Lexan and corrosion resistant hardware making it perfect for industrial environments.

Product data

General information		Operating and electrical		
Lamp Envelope Code	PAR-36	Voltages	120/277 V	
Lamp Source Code	Tungsten Halogen	Maximum Lamp Watts	8	
Lamp Watts	8	Conduit Connection	7/8 inch knockout	
Number of Lamps	2			
Mounting	Wall	Mechanical and housing		
Lamp Included	No	Enclosure	Metal and Plastic	
Number Of Pieces	1			
Buy American Compliant Products Yes		Product data		
		Order product name	RN65HPA2IC	
		EAN/UPC - Product	781370004590	

Rhyno Series NEMA LED Emergency Unit

Order code	RN65HPA2IC	Catalog Number Description	Rhyno Series - Polycarbonate NEMA Unit, 6V 50W,
Numerator - Quantity Per I	Pack 1		Nickel Cadium, IP66, UL, Wet Location, Intelli-Charge
Numerator - Packs per out	er box 1		Diagnostics, High Ambient, OC to 55C, 8W Lamps
Material Nr. (12NC)	912401269777		
Net Weight (Piece)	0.001 kg		
Catalog Number	RN65HPA2IC		



© 2022 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 2022, April 19 - data subject to change