## ADVANCE

by (signify

Ballasts

e-Vision

HZTMH210315R

## **Electrical Specifications at 347-480V**

				1	1		1		ī		
La	mp	Input		Line Current	Input Power	Min Power	Wiring Diag	Fig.	Weight (lb)	Max. Distance to	
Number	Watts	Volts	Catalong Number*	(Amps)	(Watts)	Factor			(10)	Lamp (ft)	
210 Watt L	.amp, ANSI	Code C18	3 Minimum Starting	Temp -20°	C/-4°F		•			-	
	210	347		0.68	230		40				
1	210	480	HZTMH-210315-R-XXX	0.49	228	0.9	12	R	4.5	6	
315 Watt Lamp, ANSI Code C182 Minimum Starting Temp -20°C/-4°F									1		
	315	347		1.02	344		10				
1	315	480	HZTMH-210315-R-XXX	0.73	342	0.9	12	R	4.5	6	
124.00 105.45 0.00 Case Figure R	R2.50	Case Length 191mm [7.5"]	Case Width 124mm [4.9"]	Height [2.2"]	Mounting Length 196mm [7.7"]	Mounting Width 86.5mm [3.4"]	Balla  Ballast Cas be Grour	st (I) (Blac	(Red) Blue) (Violet) (Gray) Black/White) k/Orange) C	Lamp O Dim + O Dim - O Com 347V - 480V	
100.6mm 22mm Tc MAX = 85°C										Dompliant	
INSTALLATION & APPLICATION NOTES:											
1. Maximum allowable case temperature is 85°C.								*Ordering Information			
See figure above for measurement location 2. Ignition pulse is 4 kV max 3. Wires lengths are 11.0" +/- 1.0"							Order Suffix	Description			
<ol> <li>Ballast</li> <li>Power n</li> <li>Ballast allowing</li> <li>Minimui</li> <li>Maximu</li> <li>For outs 10kV, 5</li> <li>Ballast on the e</li> </ol>	output will s must be cyc automatical g lamp to di m dimming um dimming door applica kA minimur is preset al end of balla	hutdown at eled off – the ly operates m. 30 secon level = 50% control cur ations, addii n is recomr t factory for st to select	ter 20 minutes if lamp en on, after replacing lamp at 100% power nds fade to 50%, 3 se of nominal lamp pow rent is 0.5 mA per bal tional surge protector mended 210W operation - use lamp wattage	-LF	mounting fee						
Data is based on tests performed by Philips Advance in a controlled environment and is representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.											

## e-Vision HZTMH210315R

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

## Signify

© 2019 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

HZTMH-210315-R-LF+ELE+MH+BAL+210-315W+PS+347-480V+\_S 12/18 page2of 2

Signity North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008