HR-3LD-ET118

3.5" Tesla™ LED High Brightness Trim

WAC LIGHTING

Responsible Lighting®

	Fixture Type:
PRODUCT DESCRIPTION Minimum profle, round, High Brightness downlight trim with glass lens FEATURES • 3.5" aperture • High Brightness Trim • Wet location listed • 5 year WAC Lighting product warranty	SPECIFICATIONS Construction: Durable die-cast aluminum construction with borosilicate glass lens. Extruded aluminum heat sink. Power Consumption: 17W Dimming: 0-10V Dimming: 100%-1% ELV Dimming: 100%-5% (120V only) Mounting: Tho heavy gauge retention clips hold trim firmly to housing. Finish: Powder coated white Electroplated brushed nickel and copper bronze Standards: ETL & cETL Listed

TRIMS

Model#	Beam	Color To	emp	CRI	Lumens	CBCP	Finisł	h	
		27	2700K	85	1105	1881			
HR-3LD-ET118F		w	3000K	85	1185	2016	BN	Brushed Nickel	
High Brightness	40°	9W	3000K	90	840	1430	CB	Copper Bronze	
Wet Location Listed		35	3500K	85	1200	2039	WT	White	
		С	4000K	85	1230	2093			

HR-3LD-ET118F

Example: HR-3LD-ET118F-W-BN

New Construction Non-IC, Airtight

COMPATIBLE HOUSINGS See individual housing spec sheets for complete information.

120V-277V

HR-3LED-H18D1-ICA Narrow, IC-Rated, Airtight	120V -277V	HR-3LED-H18D1-ICAC Narrow, IC-Rated, Airtight Chicago Plenum	120V-277V 120V-277V	
HR-3LED-H18D-ICA IC-Rated, Airtight	120V-277V	HR-3LED-H18D-ICAC IC-Rated, Airtight Chicago Plenum		
HR-3LED-H18D-EMICA IC-Rated, Airtight Emergency Backup Battery	120V	HR3LED-H18D-EMICAF IC-Rated, Airtight Emergency Backup Battery	277V	

REPLACEMENT MODULES

LED		
2700K	85 CRI	LXS8-PW27
3000K	85 CRI	LXS8-PW30
3000K	90 CRI	LXS9-PW30
3500K	85 CRI	LXS8-PW35
4000K	85 CRI	LXS8-PW40

Remodel

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WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. SEP 2017