


# OneFrame Flangeless Trim



Compatible with  
DRD2 LED module  
and OneFrame  
DRDHNJD housing

Hidden “flange” is  
completely invisible  
following installation

Removable trim  
and module  
permit servicing  
even after  
installation



## Flangeless Trim for Recessed LED Downlight

Popular in high-end residential and other architectural applications, the OneFrame Flangeless Trim takes recessed lighting to another level with a seamless design where only the reflector and module lens are showing after installation.

Critical to the Flangeless Trim’s design is how easy it is to install. The trim was engineered with an ultra thin flange for a simple mudding process. Ball catchers use tension to hold the trim in place and provide a tool-free installation process. In addition, the module and trim are installed after the ceiling is finished, allowing them to be removed or serviced following installation.

Learn more at [www.dmflighting.com/drdhnjd](http://www.dmflighting.com/drdhnjd)

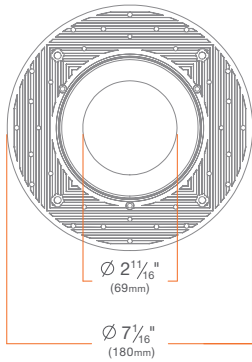
# Product Specs

## DRD2TRJDSWHDFL

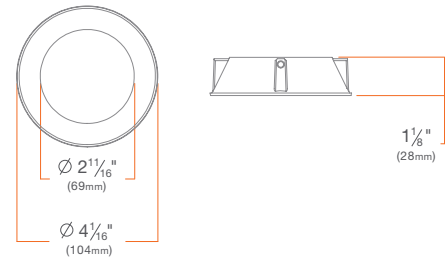
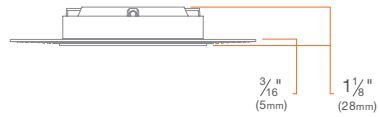
Deep Junction Box Trim  
Flangeless



Uninstalled



Installed



## Product Selection Guide

### FRAME-IN KIT

PRODUCT CODE	APPLICATION	APERTURE
<b>DRDH</b> Housing	<b>N</b> New Construction	<b>JD</b> Deep Junction Box

### LIGHT ENGINE

PRODUCT CODE	LUMENS (WATTS)	CRI	CCT	
<b>DRD2M</b> Module	<b>7</b> 750 lm (11.8W)	<b>9</b> 93+ CRI	<b>27</b> 2700K	<b>35</b> 3500K
	<b>10</b> 1000 lm (14.7W)		<b>30</b> 3000K	<b>40</b> 4000K

### TRIM

PRODUCT CODE	SHAPE	APERTURE	STYLE	FINISH	OPTION
<b>DRD2T</b> Trim	<b>R</b> Round	<b>JD</b> Deep Junction Box	<b>S</b> Smooth	<b>WH</b> White <b>CC</b> Custom	<b>FL</b> Flangeless



MFLANGESSPROD V-04.15.16

