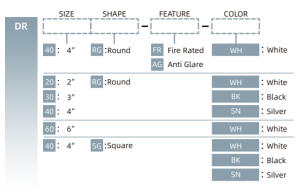
DR20RG-WH/BK/SN

2 inch LED Round Gimbal Ultra Slim Recessed downlight(Air tight)



Job Information			
Project Name		Туре	
Location			
Quantity		Date	
Contact/ Name			
Notes			

Body • Durable airtight aluminum White polycarbonate diffuser lens for low glare

LED Characteristics

- 5-Watt LED Module Minimal heat emission
- Up to 400 Lumens
- Superior LED Performance and lifespan
- Excellent Color rendering with Spotlight

Dimming

- 10%-100% dimming capability
- Compatible with industry TRIAC/ELV dimmers (contact factory for compatible dimmers list)

Environment

- Suitable for wet locations
- Suitable for insulated ceiling application
- · Can be installed indoor and for outdoor applications

Mounting

- Included two springs loaded cilps to attach to any ceilling material
- The slim profile allow to be mounted dock work

SPECIFICATION

Application	Ceiling Recessed Mount
Approved Location	Wet
Beam Angle	38
ССТ	2700K/3000K/3500K/4000K/5000K
Certification	cETLus
Class II	YES
Color	White/Black/Brushed Nickel
CRI	90+
Dimming	YES
Dimming Tech	TRIAC/ELV

Description

 DR20RG, a 5watt 2-inch All CCT slim profile round flat LED panel is a high-performance, easy to install downlight. It offers excellent light output, energy efficiency, and streamlined design. Suitable for wet location and use in soffits.

Beam Spread

• 38 degree beam spread

LED Driver

- Extruded aluminum junction box with integrated 210mA dimmable driver included
- Class II electronic LED driver with 100-125V AC input; includeds an 12" cable from driver to fixture

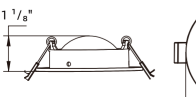
Quick Connect Push-in Terminals

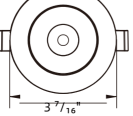
• Three "Quick Connect" Push-in terminals for fast and easy wiring

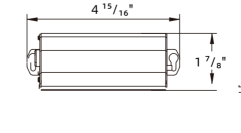
Operating Temperature 20°C - 40°C (-4°F - 104°F)

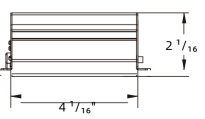


Energy Star	YES
Input	100-125V AC, 60H
LM 79	YES
LM 80	YES
Lumens	Up to 400
Lumens per Watt	88.9
Power Factor	>0.95
Projected Life	5 Years
Wattage	5 Watt
Cut-Size	2 3/4"











2450 Morningside Ave #2, Scarborough, ON M1X 0E2

E: sales@zotia.ca W: www.dawnray.space

T: (416) 297-5666

łz, 0.09A