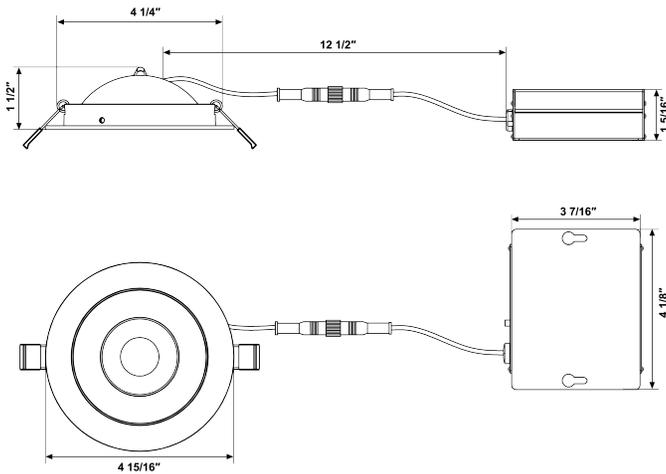


# DR40RG-WH/BK/SN

4inch LED Round Gimbal Ultra Slim Recess downlight(Air tight)

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



## Dimming

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

## Environment

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

## Mounting

- Included two springs loaded clips to attach to any ceiling material
- The slim profile allows to be mounted dock work

## Description

- DR40RG, a 9 watt 4-inch All CCT slim profile round gimbal LED panel is a high-performance, easy to install downlight. It offers excellent light output, energy efficiency, and streamlined design. Adjustable gimbal is beneficial to the adjustment of angle. Suitable for damp 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;
- includes a 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)

## Body

- Durable airtight aluminum
- Adjustable Gimbal

## LED Characteristics

- 9-Watt LED Module
- Minimal heat emission
- Up to 650 Lumens
- Superior LED Performance and lifespan
- Excellent Color rendering with Spotlight

## SPECIFICATION

Application	Ceiling Recess Mount	Energy Star	YES
Approved Location	Damp	Input	100-125V AC, 60Hz, 0.09A
Beam Angle	38	LM 79	YES
CTT	3000K, 4000K, 5000K in one	LM 80	YES
Certification	cETLus	Lumens	650
Class II	YES	Lumens per Watt	72.2
Color	White/Black/Brushed Nickel	Power Factor	>0.95
CRI	80+	Projected Life	5 Years
Dimming	YES	Wattage	9 Watt
Dimming Tech	TRIAC/ELV	Cut-Size	4 1/4"

NVC International Inc.  
3833 Midland Ave. Unit 21  
Scarborough, ON, M1V 5L6

Cell: 647-887-3682 Email: info@nveled.ca  
Tel: 647-350-8898 Website: www.nvcled.ca

