

4" SLIM LIGHTS DISC-RG4-5CCT



HIGHLIGHTS

4" Recess Downlight Module Changeable Trim With Selectable CCT

- Does **NOT** include the driver/transformer in packaging
- Intended to be used in conjunction with a 0-10v driver **OT-010-RG4**
- No housing required - Type IC, air tight & wet location rated
- Easy & fast installation - install directly into ceiling with clips
- Aluminum die-cast construction with beam spread option 38°



CERTIFICATIONS



COLOUR TEMPERATURE

2700K / 3000K / 3500K / 4000K / 5000K (Selectable)



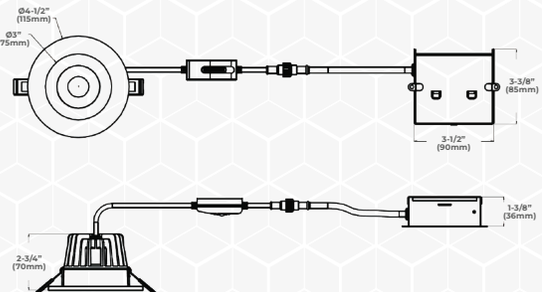
SPECIFICATIONS

MODEL	DISC-RG4-5CCT
Wattage	15W
Voltage	120V AC, 60Hz
Lumens	1000 lmn
Beam Angle	38°
Lifetime	50,000 hours
Dimmable	Yes
CRI	80Ra
Rating	IC rated/Indoor use/ Wet Location
Grade of Protection	IP44
Cutout	Ø3-3/4" (95mm)
Operating Temperature	-20°C ~ +40°C
Case Quantities	18

ELEVATE YOUR LIGHTING GAME

5 YEAR WARRANTY

DIMENSIONS



ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.



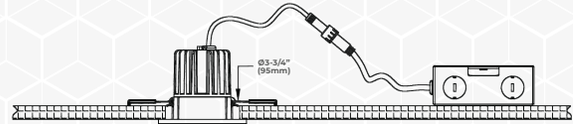
4" SLIM LIGHTS DISC-RG4-5CCT

INCLUDED IN BOX

- 4" Regress Downlight



CUT HOLE SIZE



Cut Hole Size
Ø3-3/4" (95mm)

INTERCHANGEABLE REFLECTORS (SOLD SEPARATELY)



SLIMRG4-RF-ALCH
REFLECTOR-CHROME



SLIMRG4-RF-ALHZ
REFLECTOR-HAZE



SLIMRG4-RF-BFWH
REFLECTOR-BAFFLE-WHITE



SLIMRG4-RF-BFBK
REFLECTOR-BAFFLE-BLACK

INTERCHANGEABLE RINGS (SOLD SEPARATELY)



SLIMRG4-RING-BK
RING-BLACK



SLIMRG4-SH-WH
RING-SHOWER-WHITE



SLIMRG4-RING-WH
RING-WHITE



ACCESSORIES (SOLD SEPARATELY)



CORD-24 | 60 | 120 | 240
Extension Cord

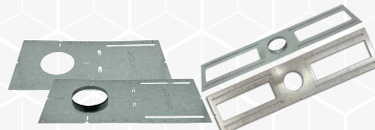


PLATE13-3A | PLATE13-3A-L | PLATE26-3A | PLATE26-3A-L
Construction plate made up of galvanized steel for recessed lighting



PLATE3A-HB
Galvanized steel mounting plate with hanger bars



DMD-ELV
Single pole 3 way dimmer



OT-010-RG4
0-10V Class 2 LED Drive

REFERENCE	QUANTITY	REMARKS	PROJECT DETAILS
			Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted By:
			Date:

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.

