

STEP LIGHTS RD12-6LED



HIGHLIGHTS

Low voltage mini LED step/deck light for subtle, energy-efficient accent lighting.

- Recess mounted: Designed for flush installation into surfaces
- Spring clips: Allow simple pressure-fit installation without tools
- Versatile application: Suitable for step lighting, wall lighting, path lighting, or cabinet lighting
- Square Trim Rings available: Sold separately for a clean, modern finish
- Round Trim Scoop Rings available: Sold separately for a soft, recessed look



CERTIFICATIONS



COLOUR TEMPERATURE

3000K / 5000K

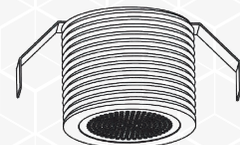
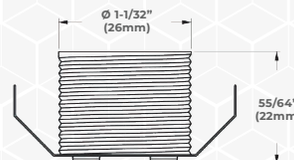


SPECIFICATIONS

MODEL	RD12-6LED
Wattage	0.17W
Voltage	12V DC
Lumens	10 lmn
Beam Angle	60°
Lifetime	50,000 hours
Dimmable	Yes (TRIAC dimming)
CRI	80Ra+
Rating	Non-IC rated/Indoor use/ Damp Location
Grade of Protection	IP66
Lens Material	Frosted
Operating Temperature	-20°C ~ +40°C
Application	Under cabinet/Home/Office/Kitchen

**BRIGHTEN
YOUR PATH,
ONE STEP
AT A TIME**

DIMENSIONS



5 YEAR WARRANTY

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.

STEP LIGHTS RD12-6LED

ACCESSORIES (SOLD SEPARATELY)



RD12-3-WH
White
Square Trim



RD12-3-SN
Satin Nickel
Square Trim



RD12-3-BK
Black
Square Trim



RD12-4-WH
White
Round Scoop Trim

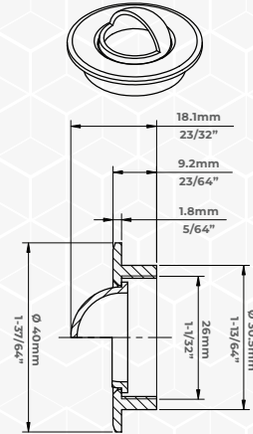
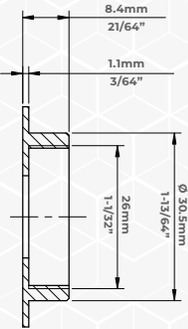
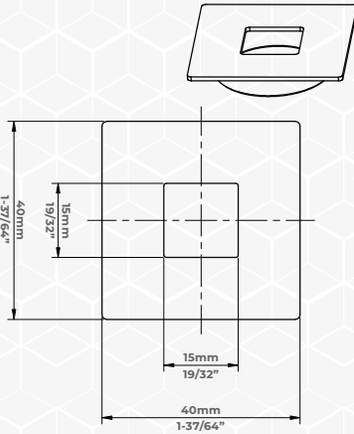


RD12-4-SN
Satin Nickel
Round Scoop Trim



RD12-4-BK
Black
Round Scoop Trim

40.1 mm (the diameter of the round scoop and width of square trim is same)



COMPATIBLE DRIVERS (SOLD SEPARATELY)



OT-08D
Max. 8W
class 2 driver



OT-15D
Max. 15W
class 2 driver



OT-24D
Max. 24W
class 2 driver



OT-48D
Max. 48W
class 2 driver



OT-60D
Max. 60W
class 2 driver



OT-96D
Max. 96W
class 2 driver



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.