

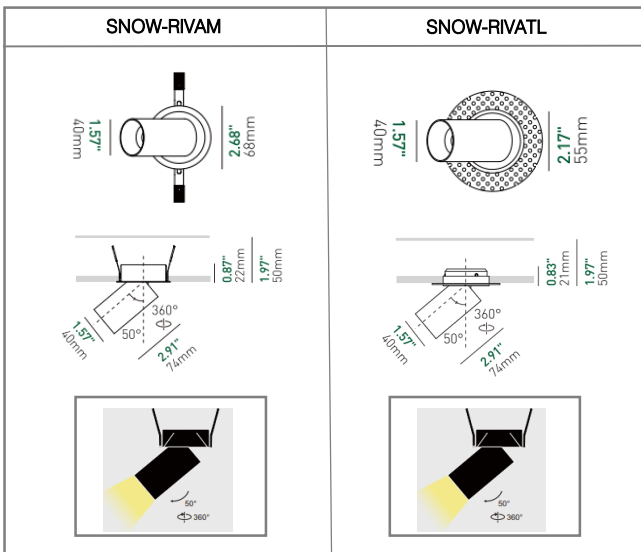


TECHNICAL SPECIFICATION

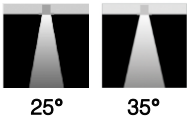
Achieve architectural precision with our RIVA—a high-performance LED luminaire designed for seamless aesthetic integration. Its modular design offers total customization, from the mounting style to the light quality. Perfect for creating depth and focus, RIVA highlights every detail with style and warmth.

SPECIFICATIONS

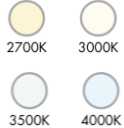
- Construction: Pure Aluminum 6063
 - Mounting: Recessed
 - Power: 10W
 - CCT: 2700K, 3000K, 3500K, 4000K
 - CRI: +90 / 97
 - Input: 120/277 VAC
 - LED Source: 630lm – 890lm
 - Beam Angle: 25°/35°
 - Dimming Options: TRIAC
 - Led Chip: Bridgelux
 - Frame finish: Black/ White
 - Reflector finish: Black/ White/Gold
 - Lumens: 63lm/W – 89lm/W
- Standards: ETL, cETL, Damp and Wet Location Listed



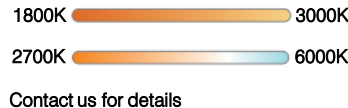
BEAM ANGLE



CCT

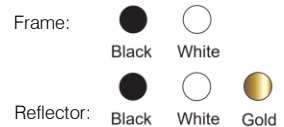


CCT Changeable



Contact us for details

FINISHES



1. Trim Type

SNOW-RIVAM = Riva Microflange

SNOW-RIVATL = Riva Trimless

3. Beam Angle

NS = 25°
N = 35°

4. Finish

WW = White Trim / White Reflector

BB = Black Trim / Black Reflector

BG = Black Trim/ Gold Reflector

2. Color Temperature

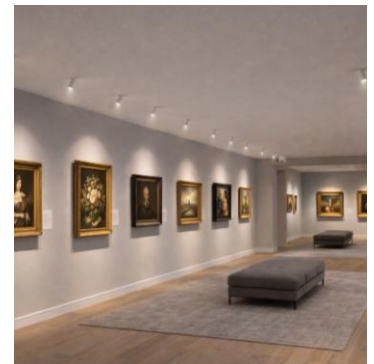
27 = 2700K
30 = 3000K
35 = 3500K
40 = 4000K

4. CRI




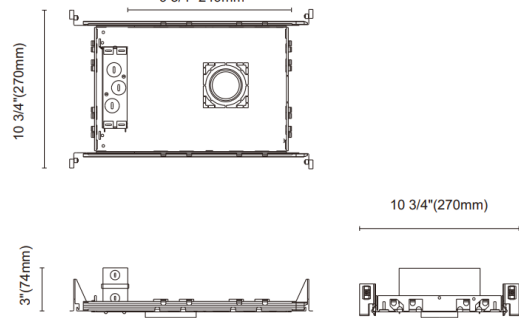
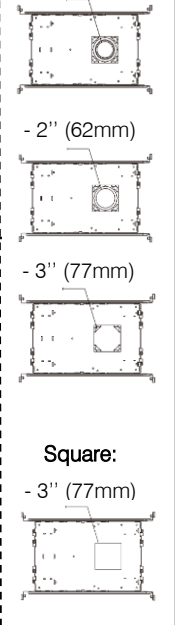



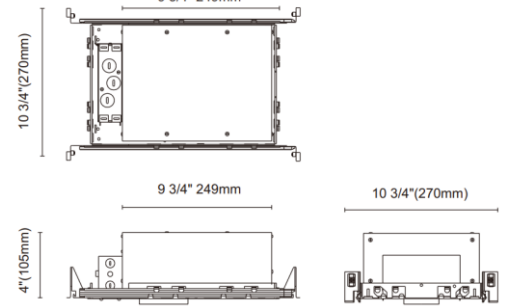
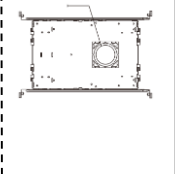



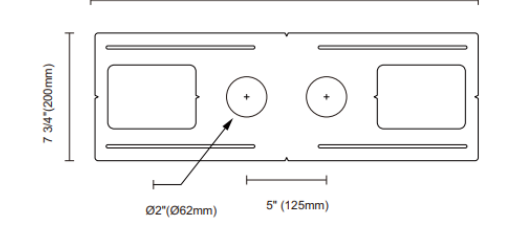
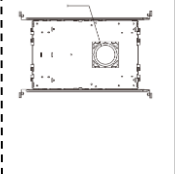
90 = 90+ CRI
97 = 97+ CRI

5. Dimming

TRIAC 120VAC
TRIAC 120/277VAC



Example: **SNOW-RIVATL-30-N-90-WW-TRIAC120** = Riva Trimless – 3000K – 35° Beam Angle – 90+CRI – White Trim/ White Reflector – TRIAC 120VAC

<p>TRIAC  NON-IC </p>		<p>14 1/4"(360mm)-23 1/2"(600mm)</p> <p>9 3/4" 249mm</p> <p>10 3/4"(270mm)</p> <p>3"(74mm)</p> 	<p>Cut out:</p> <p>Round:</p> <ul style="list-style-type: none"> - 1" (50mm) - 2" (62mm) - 3" (77mm) <p>Square:</p> <ul style="list-style-type: none"> - 3" (77mm) 
<p>TRIAC  NON-IC </p>		<p>14 1/4"(360mm)-23 1/2"(600mm)</p> <p>9 3/4" 249mm</p> <p>10 3/4"(270mm)</p> <p>4"(105mm)</p> 	<p>Cut out:</p> <p>Round:</p> <ul style="list-style-type: none"> - 2" * 2 (62mm * 2) 
<p>TRIAC  NON-IC </p>		<p>23 1/2"(600mm)</p> <p>7 3/4"(200mm)</p> <p>Ø2"(Ø62mm)</p> <p>5" (125mm)</p> 	<p>Cut out:</p> <p>Round:</p> <ul style="list-style-type: none"> - 2" * 2 (62mm * 2) 

Example: **BR-IC-NC** = IC-BOX for New Construction - TRIAC