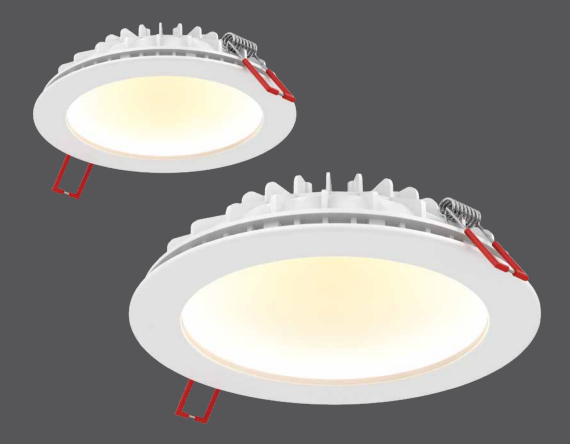
Indirect panel







Imagine being able to create the perfect mood when dimming your lights. This is now possible with our Dim to Warm concept, generating a warm, exquisite glow to set the tone for your evening.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
IND4-DW	4"	9 W	500 lm	975 lm	80	3000 K - 2200 K	120 V
IND6-DW	6"	12 W	750 lm	1500 lm	80	3000 K - 2200 K	120 V

Specifications

Every fixture includes a junction box with integrated dimmable driver

Can be daisy chained

Over 50,000 hours of service life

Dim-to-warm technology,
dims from 3000 K to 2200 K to mimic incandescent light

Superior LED performance and lifespan

Smooth 360° wide spread

Minimal heat emission

Dome reflector
Indirect lighting design with
glare reduction
Aluminum construction
Very low profile
IC certification (suitable for direct
contact with insulation)
Dimmable with most low-voltage
electronic dimmers
Air-tight certified as per ASTM E283-04

Finish

WH White

Accessories

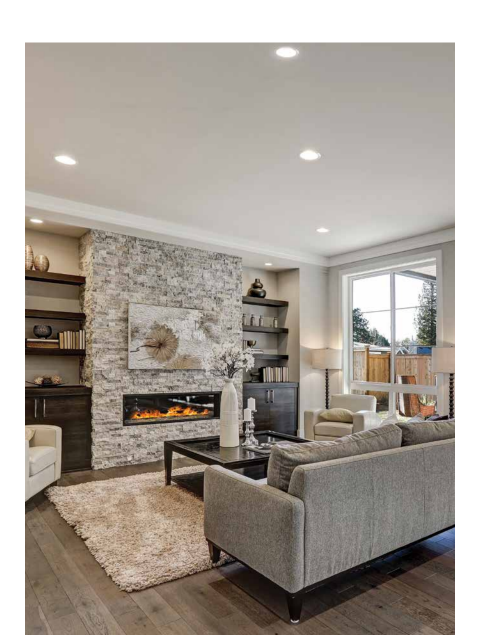
RFP-UNI

Universal rough-in plate

Order example

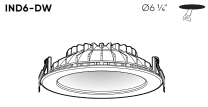
IND4-DW-WH

Indirect 4" recessed fixture with variable CCT through dimming between 3000 K and 2200 K in a white finish

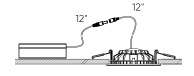




 \emptyset 4 $\frac{3}{4}$ " \times 1 $\frac{1}{2}$ "







5-1/16" x 3" x 1-5/16"