



# INOVA CEILING FIXTURE

INV

RAYHIL X INPUT



## FEATURES

- Multiple finish combination capability
- 5 Color temperature options
- 120V or 120-277V Driver Option
- Anti-Glare Lens Available
- Interchangeable color trims
- Designed by Input

## SPECIFICATIONS

Diameter	9"/12"/16"/20"	Base	Black/White
Height	2.375"H	Rim	Black/White/Brass/Wood
Lumens	80LM/W	Body Material	Aluminum
Color Temperature	27K, 30K, 35K, 40K /5CCT Selectable	Lens Material	Acrylic
CRI	80	Mounting	Surface Mounted Flush
Light Source	Integrated LED	Diffuser	Anti-Glare Diffuser/Frosted Diffuser
Dimming	Triac/0-10V	Certifications	ETL
Environment	Damp		

## ORDERING GUIDE

INV - \_\_\_\_\_ - CCT - UNV - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ *Example: INV-9-CCT-UNV-BK-BK-F-SF*

Model	Diameter	Wattage	Lumens (Delivered)	Color Temp.	Voltage
INV	<b>9</b> 9in <b>12</b> 12in <b>16</b> 16in <b>20</b> 20in	15W 18W 26W 32W	1200LM 1440LM) 2080LM 2560LM	<b>CCT</b> 27K/30K/35K/40K/50K Selectable	<b>UNV</b> 120-277V (Triac/0-10V Dimming)  <b>*9"/12" 120V ONLY*</b>
Base	Rim	Lens	Mounting		
<b>BK</b> Black <b>WT</b> White <b>CS</b> Custom	<b>BK</b> Black <b>WT</b> White <b>BR</b> Brass <b>WD</b> Wood <b>CS</b> Custom	<b>F</b> Frosted <b>AG</b> Anti-Glare	<b>SF</b> Surface <b>ST</b> Stem (4 inch)		

\* Contact for custom requirement



# INOVA CEILING FIXTURE

INV

RAYHIL X INPUT

## FINISH

### White Base



White rim



Black rim



Brass rim



Wood rim

### Black Base



White rim



Black rim



Brass rim



Wood rim

### Custom Finish

Custom finish requests are available for both Base and Trim



# INOVA CEILING FIXTURE

INV

RAYHIL X INPUT

## LENS



### Frosted

A smooth acrylic diffuser that softens the light output for a clean, even glow



### Anti-Glare

Engineered to minimize direct glare, this lens delivers comfortable, glare-free illumination ideal for overhead application



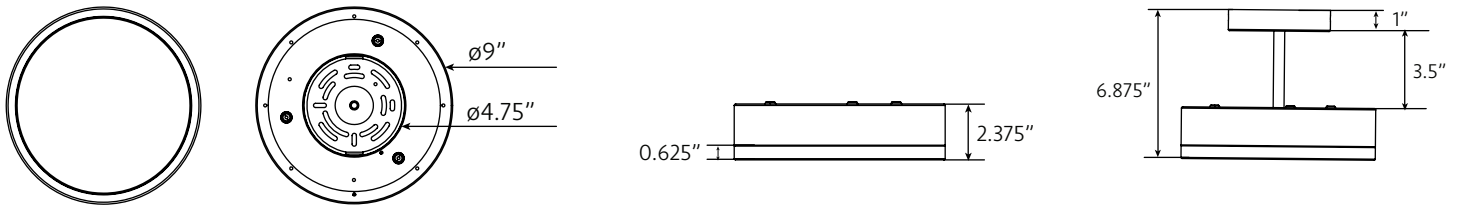
# INOVA CEILING FIXTURE

INV

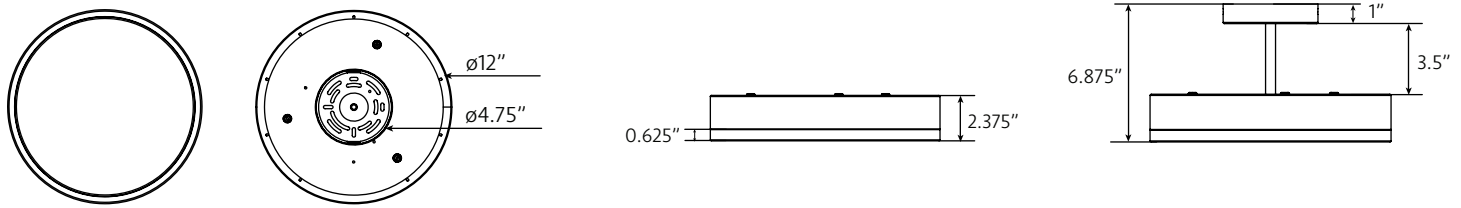
RAYHIL X INPUT

## DIMENSIONS

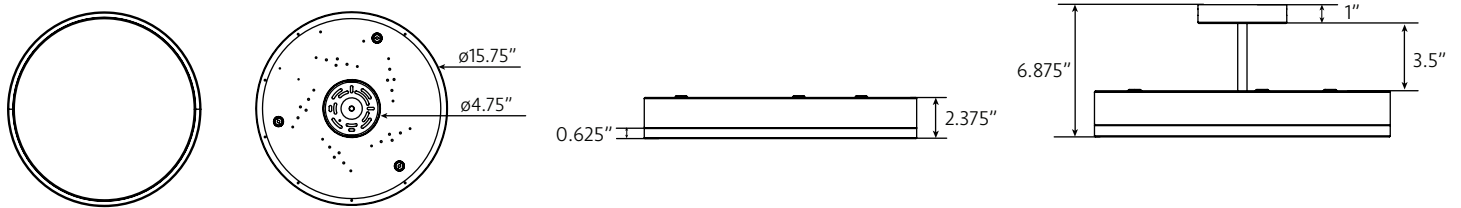
9inch



12inch



16inch



20inch

