

Design Features:

- Introducing Luminara, a cutting-edge downlight that seamlessly fits into the Inspira and Silentium family.
 designed with advanced high-power LED technology and a precision-engineered low-glare baffle,
 Luminara combines comfort with architectural finesse. Its elegant circular design ensures consistent,
 anti-glare illumination, making it the perfect choice for both primary and decorative lighting needs.
 Luminara's sophisticated aesthetic enhances upscale interiors, from offices and restaurants to hotels,
 luxury boutiques, and residential spaces, bringing unparalleled light quality and architectural elegance to
 every environment.
- Made with high powered BRIDGELUX led chip that maintains high lumens per watt with 90+ CRI.
- Available in both TRIAC and 0-10v dimming.
- Standard remodel installation, new construction housing available.
- IC Rated Housing Available up to 28W.
- Extruded aluminium heat sink ensures optimal heat dissipation and LED life.
- 5 Year warranty.











Specs Code:

FIXTURE ID	1	FLANGE	2	NO. OF LIGHT - I	UMENS	- WATTAGE	3	TRIM FINISH	4
Luminara LUMIN Adjustable -AD	NARA	Trim Trimless	TRM TRML	5 Light - 679Lume 10 Light - 1370Lu 15 Light - 1969Lu	mens / 2	1 Watt 10L-	L679/12W L1370/21W L1969/28W	White Black	WH BLK
BAFFLE FINISH	5	LED OPTION	6	BEAM ANGLE	7	DIMMING	8	HOUSING	9
White	WH	2700K	27K	15 Degree	15D	TRIAC	TRIAC	New Construction	n NC
Black	BLK	3000K	30K	30 Degree	30D	0-10V	DMV	Remodel	RMOD
Crome	CR	3500K	35K	40 Degree	40D				
Rose Gold	RG	4000K	40K						
Gold	G								
VOLTAGE	10								
120V	120V								
120-277V	UNV								

^{*} Please Refer The Lighting Chart For Lumens Per Light.

Order Guide: 5 6 1 2 3 4 7 8 9 10

*Example: LUMINARA-AD-TRM-5L-L679/12W-WH-BLK-27K-15D-TRIAC-NC-UNV











Warranty

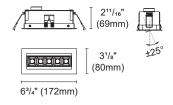
Damp Rated

Dimming

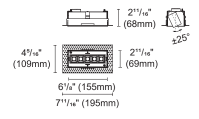
Product Details:

Adjustable Baffle Trim Recessed Downlight

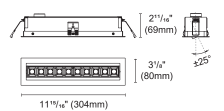
Adjustable Baffle Trimless Recessed Downlight



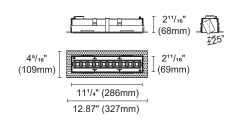
Cut out: 2²⁴/₃₂"X6¹⁰/₃₂" (70X160mm)



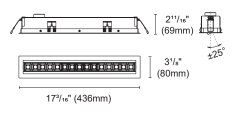
 f_{N} Cut out : $3^2/_{32}$ " $X6^{20}/_{32}$ " (78X168mm)



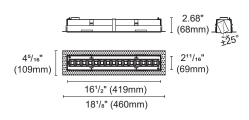
Cut out: 224/32"X1117/32" (70X293mm)



 $\underline{f_{N}}$ Cut out : $3^2/_{32}$ "X11 $^{26}/_{32}$ " (78X300mm)



 \triangle_{1} Cut out : $2^{24}/_{32}$ "X16²³/₃₂" (70X425mm)



Cut out: 3²/₃₂"X17²/₃₂" (78X433mm)









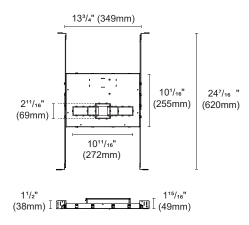


KANO ADJUSTABLE

Product Details:

New Construction Plate for Trim

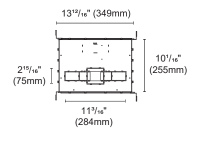
ACCG-25-69x272



-for 5 Light / 10 Light

New Construction Plate for Trimless

ACCG-25-75X284

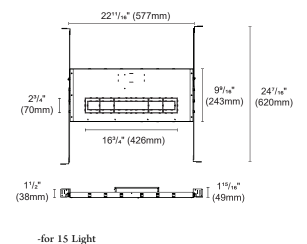




-for 5 Light / 10 Light

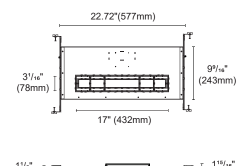
New Construction Plate for Trim

ACCH-1-70x426



-for 15 Light

New Construction Plate for Trimless ACCH-1-78X432





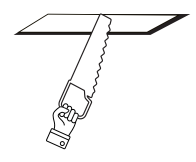




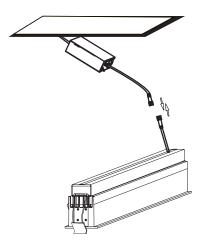




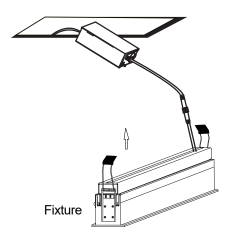
Mounting Details:



1. Cutting a mounting hole in the ceiling.



1. Connect to the driver.



3. Completing the installation by pushing the fixture into the mounting hole.



4. Finish the installation,turn on the power.











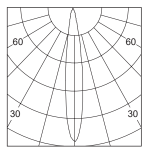
/auroustri Dansus D

Damp Rated



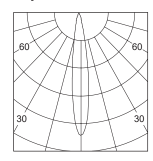
Photometric:

Adjsutable -12W-15D



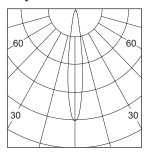
h(m)	D(m)	E(Ix)
	15°	
1.0	0.25	7253
2.0	0.51	1813
3.0	0.77	805
4.0	1.03	453
5.0	1.29	290

Adjsutable -21W-15D



h(m)	D(m)	E(Ix)
	15°	
1.0	0.26	13320
2.0	0.53	3330
3.0	0.80	1480
4.0	1.07	832
5.0	1.34	532
I		

Adjustable -28W-15D



h(m)	D(m)	E(Ix)
	15°	
1.0	0.26	20159
2.0	0.52	5040
3.0	0.78	2240
4.0	1.04	1260
5.0	1.30	806

Lighting Chart:

WATT	LUMENS	ССТ	CRI
12W	679 lm	3000K	CRI90
21W	1370 lm	3000K	CRI90
28W	1969 lm	3000K	CRI90





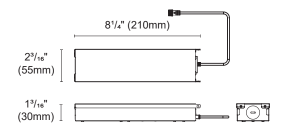








Driver Details:



Inside: L $7^{7/8}$ " (200mm)X W $2^{1/16}$ " (53mm)X H $1^{1/16}$ " (27mm)

Type: Gear box and Driver

 $ACCG\text{--}20A\text{--}LBS12W\text{--}16\text{--}C0600\text{--}RD \quad \text{--} \text{for 5 Light}$ ACCG-20A-LBS30W-42-C0600-RD -for 10 Light $ACCG-20A-LBS30W-48-C0550-RD \quad {\rm -for} \ {\rm 15 \ Light}$ 0-10V













Damp Rated

Technical Details:

Material	Aluminium
Trim Options	Trim / Trimless
Trim Style	Adjustable
Trim Finish	White / Black
Lumens	Upto 1969lm
Wattage	12W / 21W / 28W
Efficacy	70 Lm/W
UGR	<19
CRI	90+
CCT	2700K / 3000K / 3500K / 4000K
Beam Angle	15° / 30° / 45°
Dimming	TRIAC / 0-10V
Voltage	120V / 120-277V
Operating Temp.	-20°C ~ 40°C (-4°F ~ 104°F)
Housing	New Construction / Remodel
Certification	ETL LISTED / DAMP RATED











Damp Rated