

# ARTEMIS: Gianna 3"

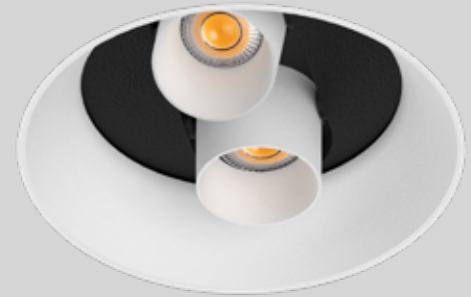
## Architectural Recessed Down Light (Twins)

Gianna 3" Downlights come in adjustable, fixed, adjustable snout, adjustable tube, adjustable extended tube, and twin format. They also come in squared-shaped frames, known as the Gianna Solo, Duet, and Quartet format. With the magnetic fixing structure, the modules are easily installed and maintained.

### FEATURES

- Cold-forged aluminum radiator, twice heat dissipation of the die-cast aluminum
- COB LED Chip, deep hidden light source, multiple anti-glare
- Aluminum Reflector, Much better lighting distribution than plastic
- Fully metal made, good texture, high performance
- Comes in trim & trimless and semi-recessed

Client:	
Order#:	
Project:	
Type:	



### PERFORMANCE DATA

Product ID	Body	Appearance	Wattage	Ingress Protection	Beam Angle	CCT	CRI	Driver Voltage & Options
GIANNA-TT	Twins	Trim Trimless Semi-recessed	Max: 8W	IP20	25°	2700K 3000K 3500K 4000K	90Ra	120-277Vac

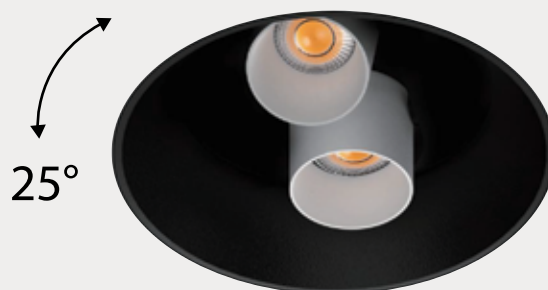
### ORDERING INFORMATION

GIANNA / TT / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
 SERIES / BODY / APPEARANCE / BASE COLOR / INNER BASE COLOR / TWIN TUBE COLOR / CCT / BEAM ANGLE / WARRANTY

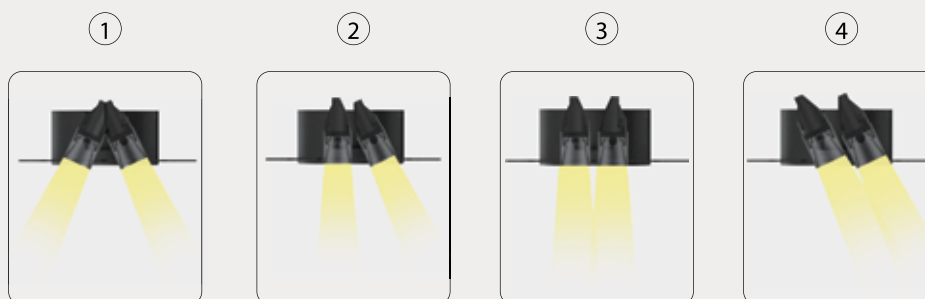
FIXTURE SERIES	
GIANNA	Gianna 3" Recessed Deco Downlight
BODY	
TT	Twins
APPEARANCE	
T	Trim
TL	Trimless
S	Semi-recessed
BASE COLOR (SEMI-RECESSED ONLY)	
W	White
B	Black
INNER BASE COLOR	
W	White
B	Black
G	Gold
TWIN TUBE COLOR	
W	White
B	Black
G	Gold

CCT	
27K	2700K
30K	3000K
35K	3500K
40K	4000K
BEAM ANGLE	
25	25°
WARRANTY	
5	5 Year Warranty (included)
10	10 Year Warranty

- With its innovative two adjustable spots on a single module, Gianna Twins brings genius, diverse solutions for accent lighting.
- Gianna Twins, with a high-CRI LED light source, fits applications like fine artworks, corridors, indoor plants, show stands, or statues.



### Twins' Four Applications



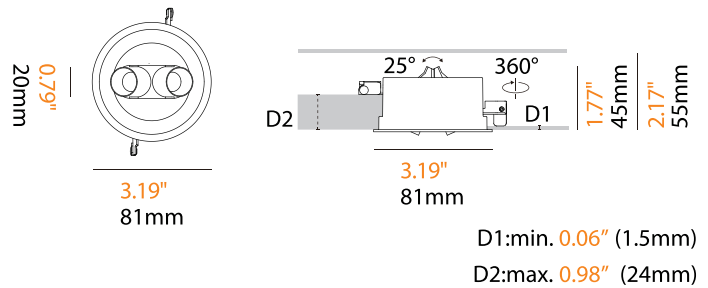
# GIANNA-TT-T



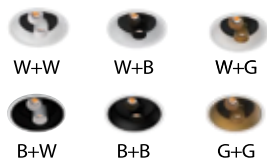
P. system	I (led)	Beam Angle	CCT	Lumens
8W	200mA	25°	2700K	267.5lm
			3000K	320.0lm
			4000K	430.5lm



Light Source	Input Voltage	CRI	UGR	Shielding Angle
LED COB	DC36V	90Ra	☒ 13	45°



### With Trim



### Accessories



Driver: 120-277Vac ON-OFF | TRIAC | 0/1-10V | DALI

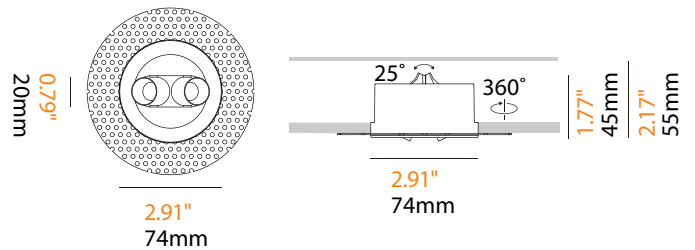
# GIANNA-TT-TL



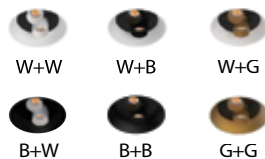
P. system	I (led)	Beam Angle	CCT	Lumens
8W	200mA	25°	2700K	267.5lm
			3000K	320.0lm
			4000K	430.5lm



Light Source	Input Voltage	CRI	UGR	Shielding Angle
LED COB	DC36V	90Ra	☒ 13	45°



## Trimless



Driver: 120-277Vac ON-OFF | TRIAC | 0/1-10V | DALI

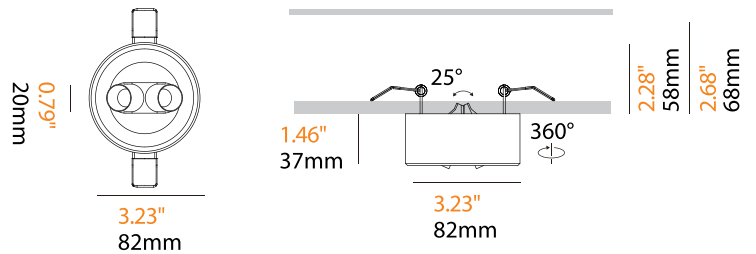
# GIANNA-TT-S



P. system	I (led)	Beam Angle	CCT	Lumens
8W	200mA	25°	2700K	267.5lm
			3000K	320.0lm
			4000K	430.5lm



Light Source	Input Voltage	CRI	UGR	Shielding Angle
LED COB	DC36V	90Ra	☒ 13	45°



## Color

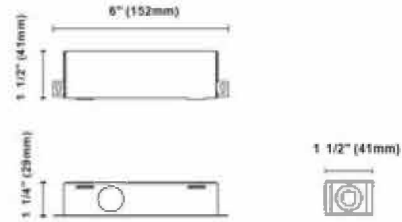


Driver: 120-277Vac ON-OFF | TRIAC | 0/1-10V | DALI

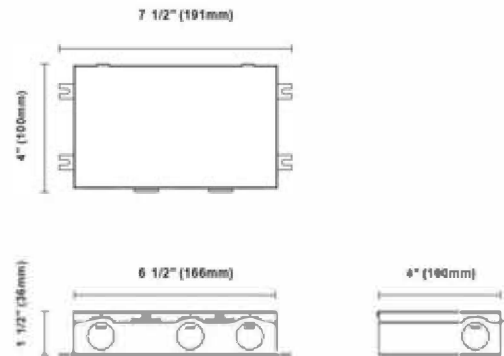
Accessories

Drivers in Junction Box

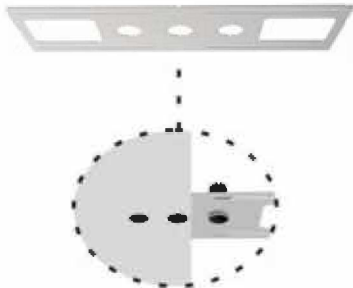
**CMEM55-XX**  
 TRIAC 6W, 8W, 10W, 15W  
 XX = \*Must specify wattage\*



**KIG-020-WDJ**  
 Triac/0-10V/1-10V LED DRIVER 10w/15w/17w/18w/20w 120-277V  
 [250mA, 350mA, 400mA, 450mA, 500mA, 600mA, 700mA]



Brackets for New-Construction

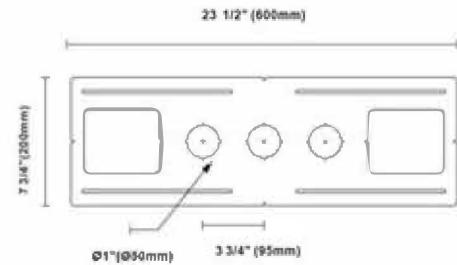


**BRKT-3R45A**

For Artemis trim & trimless  
 Type: New construction plate

Cut out:

Round: Ø1" \* 3 (Ø50mm)



Remark

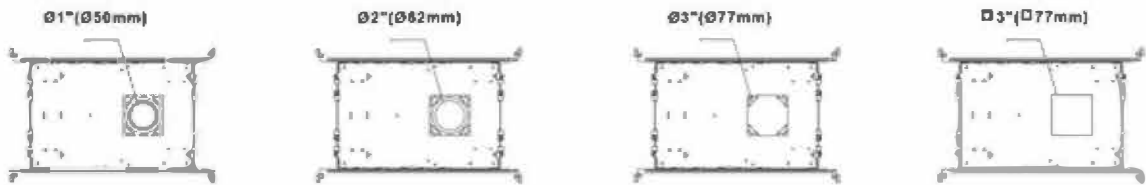
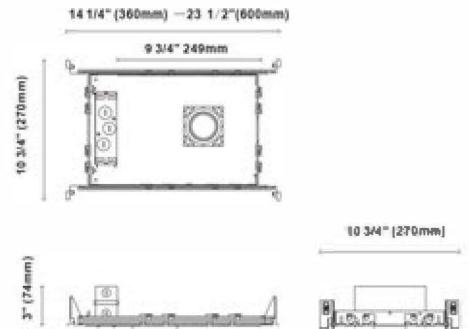
- Tailored brackets are available with a reasonable surcharge, details as below,
- The customized brackets' dimensions are still the same as the existing ones, 600\*200mm
  - Hole sizes can be customized within the range of 25-100mm
  - Holes quantity can be indicated, 1-7pcs
  - Holes' positions on the bracket can be done as requests

**Brackets for New-Construction (4-legs)**

**NCP-SR3-R21-XXX**  
 xxx = \*must specify wattage\*



Cut out:  
 Round: Ø3" (Ø77mm)  
           Ø2" (Ø62mm)  
           Ø1" (Ø50mm)  
 Square: □3" (□77mm)

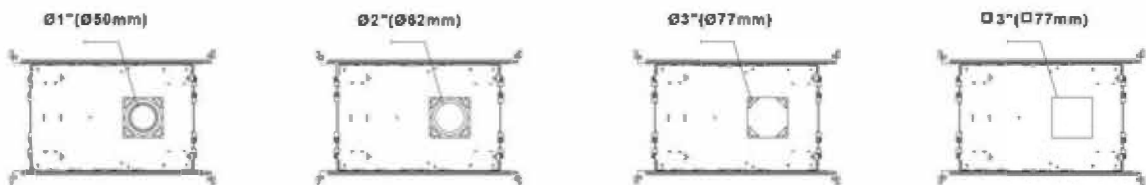
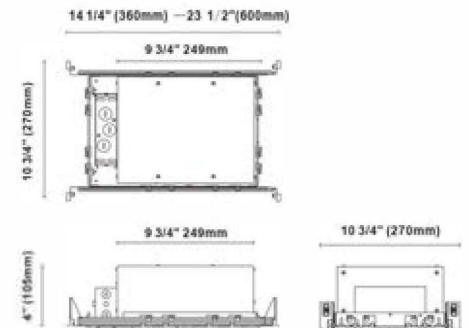


**IC-Box for New-Construction (4-legs)**

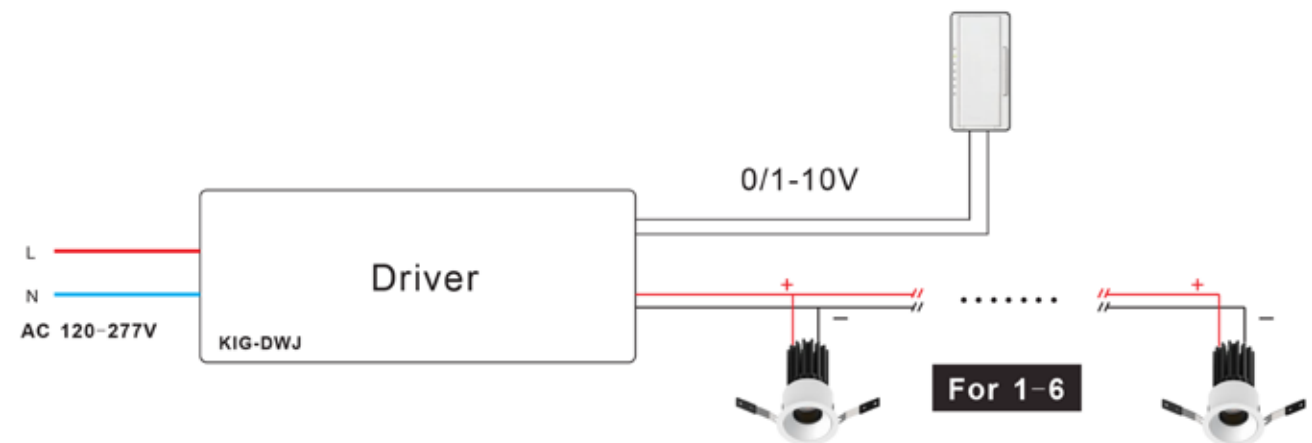
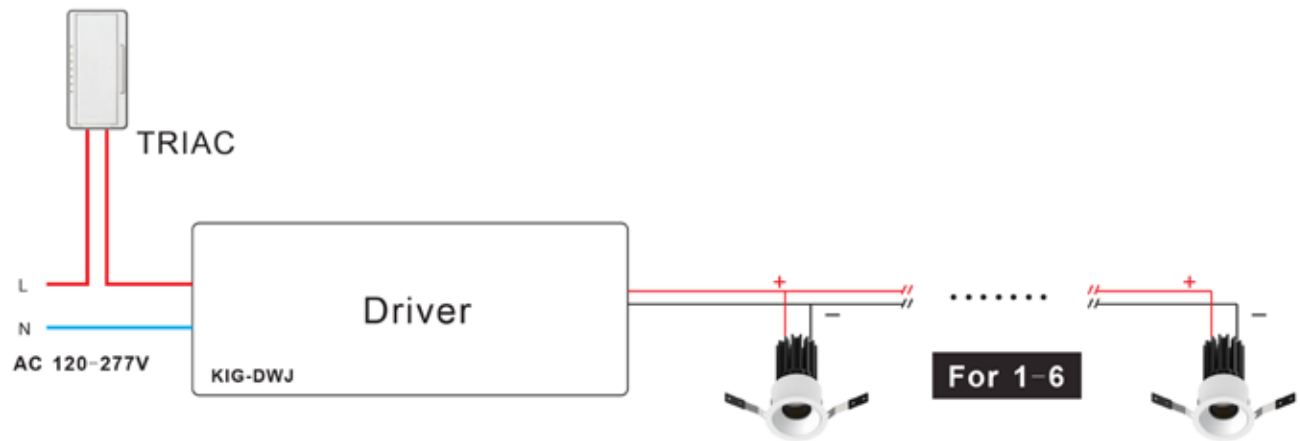
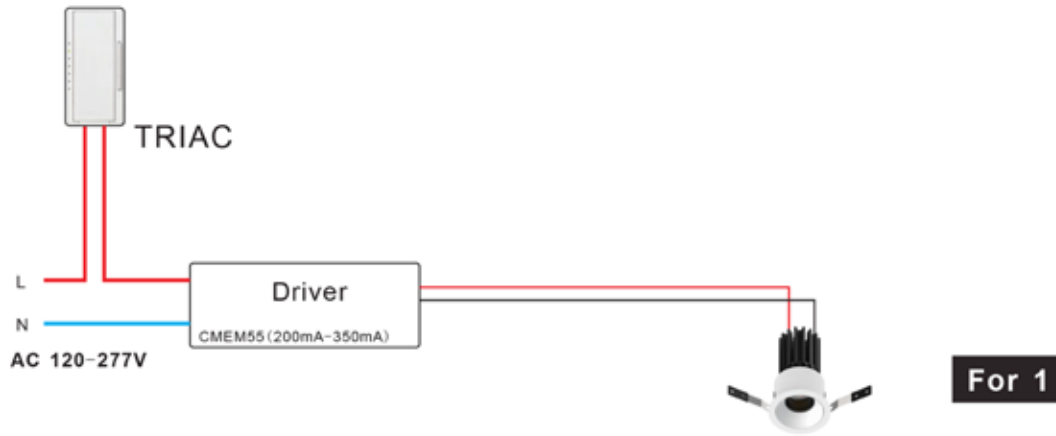
**NCBX-SR3-R21-XXX**  
 xxx = \*must specify wattage\*



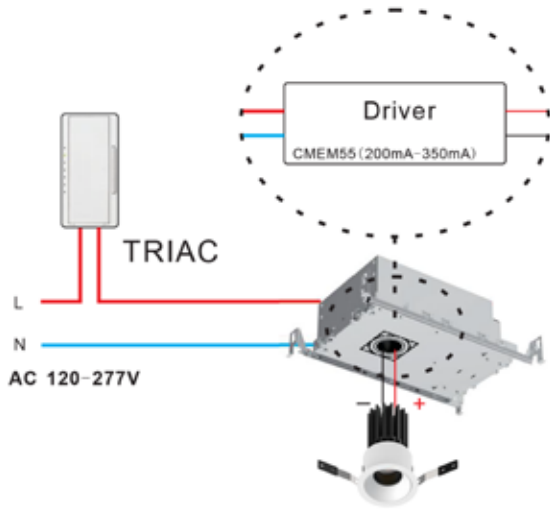
Cut out:  
 Round: Ø3" (Ø77mm)  
           Ø2" (Ø62mm)  
           Ø1" (Ø50mm)  
 Square: □3" (□77mm)



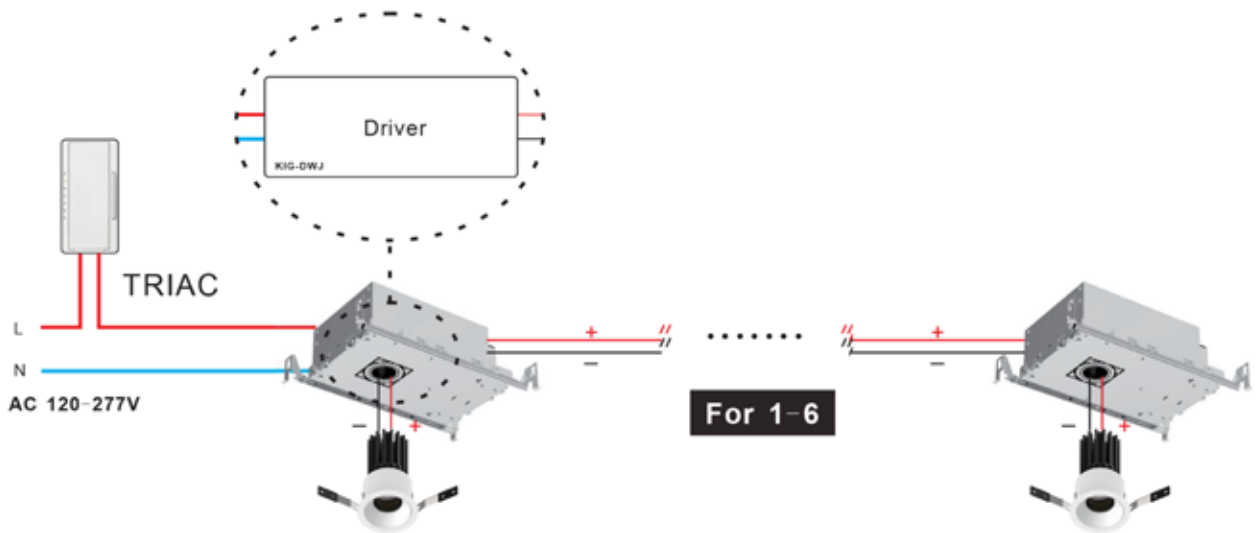
NON-IC Wire Diagram



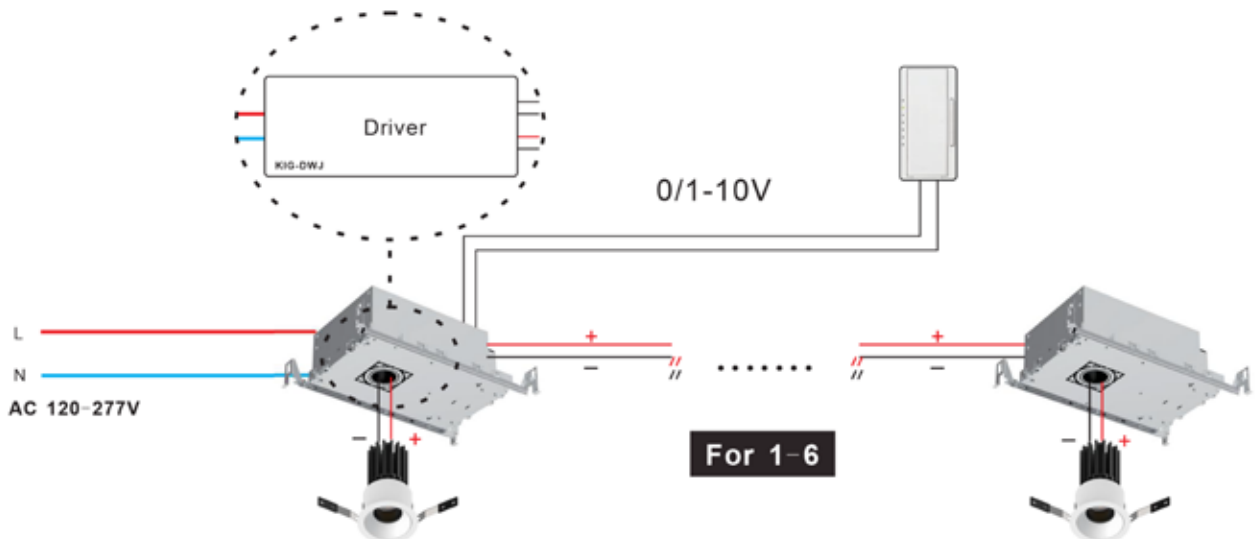
IC Rated Wire Diagram



For 1



For 1-6



For 1-6