

GIRA SOLE MINI

GSMLED LIGHT EMITTING DIODE

SP
C US
187981

LED - Recessed

IP65



Recessed Luminaire

Application: The GIRA SOLE MINI (^{GS}MINI) series is a recessed luminaire, built to perform with efficiency and reliability. The Beghelli LUCE LED light engine is up to five times more efficient than conventional lamps and capable of retaining up to 70% of its initial light output with an estimated life of 50,000 hours. ^{GS}MINI is available with white, RGB color mixing or custom color LED light engines. The ^{GS}MINI housing is fabricated from high-strength aluminum alloy with an anodized or hard anodized finish. The recessed design is perfect for use in walkways, corridors, stairwells, restaurants and retail.

Type: _____

Project: _____

CONFIGURE:

a	b	c	d	e	f
MODEL	LED / PERFORMANCE	LENS ANGLE	INPUT	MOUNTING	FINISH
GSMLED GIRA SOLE MINI	WT32 3200K WT45 4500K WT65 6500K RGB color mixing SCL single color LED <small>NOTE: single color LED available, contact factory.</small>	NBD narrow distribution MBD medium distribution	120V 277V 120/277V <small>NOTE: consult factory for 347V</small>	ID in drywall	AB anodized black AC anodized clear HAB hard ano. black HAT hard ano. titanium CAC custom hard anodized color <small>NOTE: custom colors must be specified</small>
MODEL a	LED / PERFORMANCE b	LENS ANGLE c	INPUT d	MOUNTING e	FINISH f
GSMLED					

HOUSING: ^{GS}MINI is constructed from machined aluminum alloy with anodized or hard anodized finish.

OPTICAL LENS: Hexagonal design for tight pack uniformity of LED cluster. High light collection efficiency rating of >85%. Optical grade polycarbonate material provides thermal stability and overall system durability.

DIFFUSER: Fully gasketed, tempered glass, recessed lens. Complete light emission clear optics for increased efficiency and performance.

LED LIGHT ENGINE: High performance white LED available in standard color temperatures 3200K (warm), 4500K (daylight), 6500K (cool). Custom color temperatures available upon request. RGB color mixing available in 24VDC only. Single color LED offered in red, red/orange, amber, green, cyan, blue or royal blue.

CONTROL: ^{GS}MINI RGB units are compatible with DMX-512 protocol / color controller.

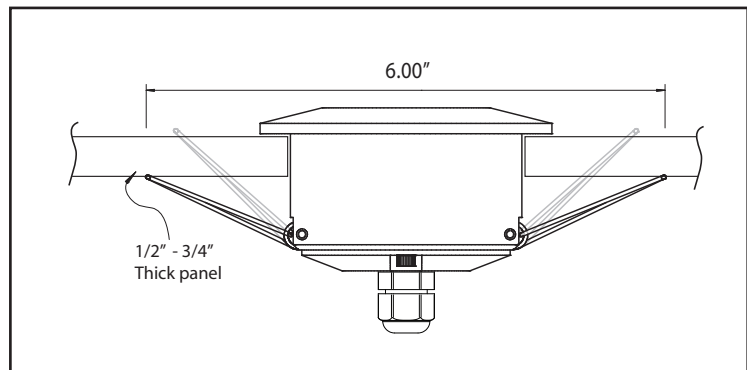
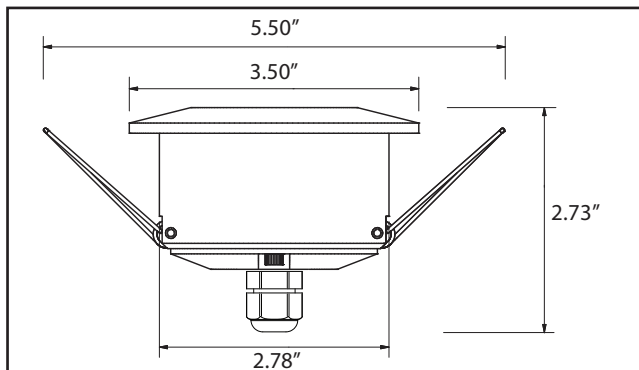
MOUNTING: (ID) In drywall, fully recessed

POWER LINE/FEED: Single color LED fixture uses a 36" long black two wire cord, and RGB LED fixture uses a 36" long 4 wire cord. Cord may be field cut.

WATTAGE: 8.5W per fixture, single color.

POWER SUPPLY: Remote (external) power supplies are available in 25W, 40W, 60W and 96W. RGB 320W (4/80W outputs) power supply/decoder.

NOTE: Power consumption may vary based on LED specifications. Please consult factory for proper power supply configuration.



GIRA SOLE MINI





In-Grade Luminaire

Application: The GIRA SOLE MINI (^{GS}MINI) series is an in-grade luminaire, built to perform with efficiency and reliability. The Beghelli LUCE LED light engine is up to five times more efficient than conventional lamps and capable of retaining up to 70% of its initial light output with an estimated life of 50,000 hours. ^{GS}MINI is available with white, RGB color mixing or custom color LED light engines. The ^{GS}MINI housing is fabricated from high-strength aluminum alloy with an anodized or hard anodized finish. The in-grade design is perfect for use in landscape applications, walkways, corridors, stairwells, restaurants and retail.

Type: _____

Project: _____

CONFIGURE:

a	b	c	d	e	f
MODEL	LED / PERFORMANCE	LENS ANGLE	INPUT	MOUNTING	FINISH
GSMLED GIRA SOLE MINI	WT32 3200K WT45 4500K WT65 6500K RGB color mixing SCL single color LED <small>NOTE: single color LED available, contact factory.</small>	NBD narrow distribution MBD medium distribution	120V 277V 120/277V <small>NOTE: consult factory for 347V</small>	IG in-grade	HAB hard ano. black HAT hard ano. titanium
MODEL a	LED / PERFORMANCE b	LENS ANGLE c	INPUT d	MOUNTING e	FINISH f
GSMLED					

HOUSING: ^{GS}MINI is constructed from machined aluminum alloy with a hard anodized finish. The plastic in-grade housing constructed of durable composite material with a water tight Jbox.

OPTICAL LENS: Hexagonal design for tight pack uniformity of LED cluster. High light collection efficiency rating of >85%. Optical grade polycarbonate material provides thermal stability and overall system durability.

DIFFUSER: Fully gasketed, tempered glass, impact resistant flushed lens. Complete light emission clear optics for increased efficiency and performance.

LED LIGHT ENGINE: High performance white LED available in standard color temperatures 3200K

(warm), 4500K (daylight), 6500K (cool). Custom color temperatures available upon request. RGB color mixing available in 24VDC only. Single color LED is also offered in red, red/orange, amber, green, cyan, blue or royal blue.

CONTROL: ^{GS}MINI RGB units are compatible with DMX-512 protocol / color controller.

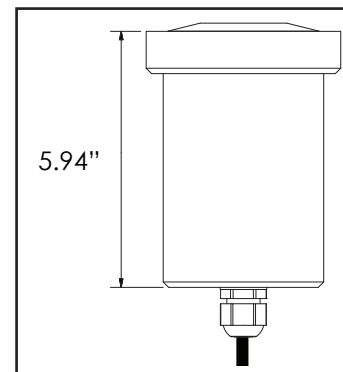
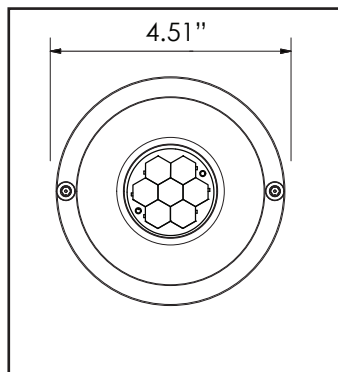
MOUNTING: (IG) in-grade with rated thermoplastic housing.

POWER LINE/FEED: Single color LED fixture uses a 36" long black two wire cord, and RGB LED fixture uses a 36" long 4 wire cord. Cords may be field cut.

WATTAGE: 8.5W per fixture, single color.

POWER SUPPLY: Remote (external) power supplies are available in 25W, 40W, 60W and 96W. RGB 320W (4/80W outputs) power supply/decoder.

NOTE: Power consumption may vary based on LED specifications. Please consult factory for proper power supply configuration.



GIRA SOLE MINI