

Type: _____

Project: _____

GIRA SOLE SPOT

LED | WET | IP65 | BAA



GSSLED

- **OPTICAL LENS:** Provides for tight pack uniformity of LED cluster. Optical grade polycarbonate material provides thermal stability and overall system durability.
- **CANOPY:** hard anodized black, available in 5" diameter or 18" long stake.
- **ARM:** adjustable, hard anodized black.



APPLICATION: The **GIRA SOLE SPOT** is a surface mount landscape luminaire. Ideal for use in landscape applications, walkways, corridors, galleries and retail.

CONFIGURATIONS

MODEL	LED/PERFORMANCE	DISTRIBUTION	OPERATION	MOUNTING	FINISH
GSSLED	WT35 (3500K)	NBD (narrow distribution)	24VDC	CM5 (5" diameter-canopy)	AB (anodized black)
	WT41 (4100K)	MBD (medium distribution)		SM18 (18" length-stake)	AC (anodized clear)
	WT57 (5700K)				HAB (hard anodized black)
	RGB ¹ (color mixing)				HAT (hard anodized titanium)
	SCL ¹ (single color LED)				CAC (custom anodized color)

HOUSING: Gira Sole Spot is constructed from machined aluminum alloy with anodized or hard anodized finish.

OPTICAL LENS: Hexagonal design for tight pack uniformity of LED cluster. Optical grade poly carbonate 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 3500K (warm), 4100K (daylight), 5700K (cool). RGB color mixing or single color LED available, contact factory.

CONTROLS: RGB units are compatible with DMX-512 protocol / color controller.

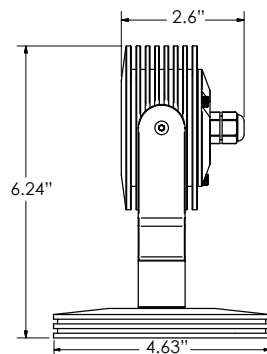
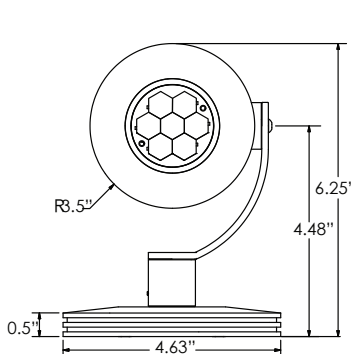
MOUNTING: (SM18) 18" long stake mounting or (CM5) 5" diameter canopy mounting are available. Color matched 18" stake or 5" canopy are standard.

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.

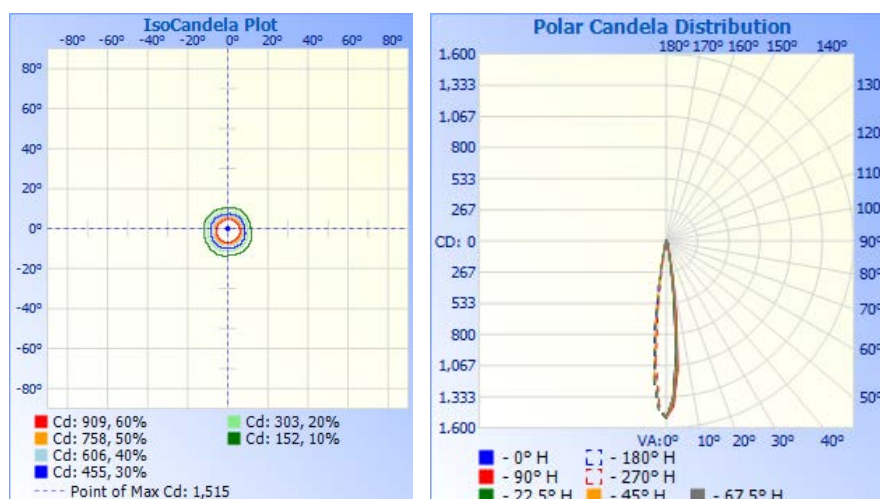
POWER SUPPLY: Remote (external) power supplies are available in 25W, 40W, 60W and 96W. RGB 320W (4/80W outputs) power supply/decoder. Power consumption may vary based on LED specifications. Please consult factory for proper power supply configuration.

WATTAGE: 8.5W per fixture, single color.

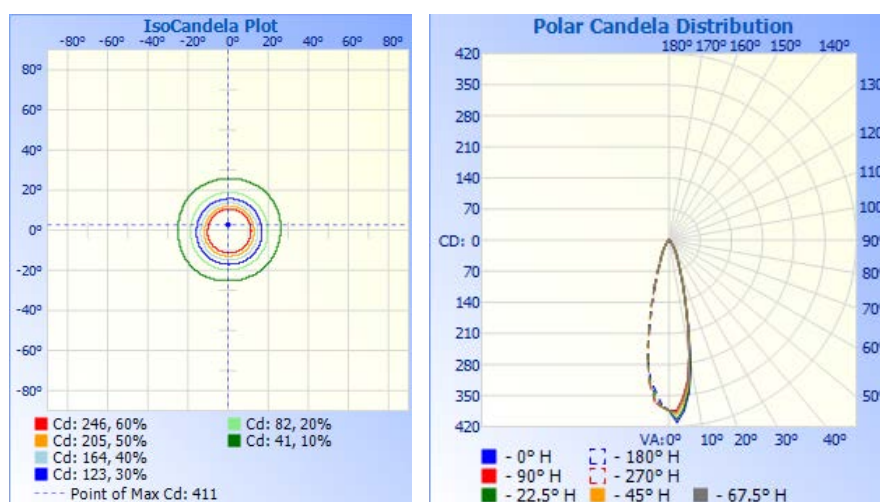
WARRANTY: 5 year warranty, see website for full warranty details.



GSSLED-WT41-NBD



GSSLED-WT41-NBD



ENERGY CHART

MODEL	EFFICACY (lm/W)	CONSUMPTION WATTAGE	LUMEN OUTPUT	CRI	Beam angle	AMBIENT TEMP	L70 (hrs.)
GSSLED-WT35-NBD	15	8	125	74	14°	25°C	85,000
GSSLED-WT35-MDB	11	8	218	75	24°	25°C	85,000
GSSLED-WT41-NBD	15	8	122	73	14°	25°C	85,000
GSSLED-WT41-MBD	14	8	116	72	24°	25°C	85,000
GSSLED-WT57-NBD	16	8	136	76	14°	25°C	85,000
GSSLED-WT57-MBD	16	8	135	75	24°	25°C	85,000