



# AUREA Small

The Circle



# AUREA Small

## The Circle

### OVERVIEW

The Muses of Light is the innovative range by De Sisti studied and designed to operate the best in cinema and location. The range offers the best solution for any situation possible, with luminaires that go from narrow spot to full flood and tunable CCT, from 2700 to 6500 K°. Every fixture has its own definite geometric shape, it is characterized by a very high energy efficiency, extreme versatility of use and can be operated both manually and via DMX.

The Lighting Fixture is DMX Controlled for:

- 0 to 100% with a super smooth Dimming (over 40.000 dimming points between 0 and 100)
- Super precise CONTINUOUS MODE for CCT control for every 50 K°.

The Muses of Light – AUREA Small, the CIRCLE, combines high-power input (500W) to a very precise NARROW SPOT optic, with a beam angle of (?) degrees that provides up to (max value) at 10 mt distance.



MODEL & ACCESSORIES	DESCRIPTION
10SH	AUREA Small Head and Yoke
DSE-500	DSE (Detachable Smart Electronics) - 500W
EC19P-10M	35 poles 10 m. Long Extension Cable including: - IN LINE 19 poles Male and Female Connector - Multicore Flexible Cable 10 m. long - adapt for DSE-300, DSE-500, DSE-1000
10SC	Transport case for AUREA Small, includes: - Flight Case

### TECHNICAL SPECIFICATIONS

- Detachable driver, can operate in remote until 50 mt from the fixture (with optional extension cable)
- Conventional cooling (no fans)
- The driver automatically recognizes the Muse to which it is connected and adjusts the firmware accordingly
- Over 40.000 dimming points between 0 and 100%
- Immediate and super precise dimming response
- Rugged aluminium housing designed with advanced construction technologies, special "STARDUST" coating
- Wireless DMX as standard (LUMENRADIO TIMOTWO)
- Dmx in-out, powercon in-out
- 3 CCT Preset buttons in Storaro mode (3200, 4300 and 5500 K°)
- Optional accessories available
- LED power 2000W, Narrow spot optic



# AUREA Small

## The Circle

### TECHNICAL SPECIFICATIONS

Power to LED	380W - DC current to the LED - flicker free
Rated Voltage & PFC	90-250V 50-60Hz PFC 0,96   DC 48V
Power consumption	450W @ 230V   450W @120V
Power Connection	powerCON IN & OUT   XLR Pin for battery operation
DMX Channels	8 bit: 7 to 9 (depending if Mode control and Fan control are activated) 39 in Extended mode  16 bit: 8 to 10 (depending if Mode control and Fan control are activated) 40 in Extended mode
DMX Channels	2 @ 8bit   3 @ 16bit
LED ARRAY Lifetime	60.000 hours with 70% Lumen Maintenance. The LED BOARDS are tested and certified up to LM80
CCT	Tunable from 2.800°K to 6.600°K
GRI / TLCI	CRI>95   TLCI:96
Protection Type	Min. IP23 (IP rating test shortly available)
Ambient operating Temperature	-20° C to +45° C (-4° to 113°F)
Weight of Fixture	Head 19,5 Kg – Driver 6,5 Kg
Size	150 cm diam.   1760 mm x 1800 mm x 260 mm (with driver) or 180 (only head) 59.05" diam.   69.30" x 70.86" x 10.25" (with driver) or 7.10" (only head)
Optic	Narrow Spot 11° BA 20°FA
Illumination at 10 mt distance	2700K: 3.795 lux - 3200K: 4.530 lux 4300K: 5.256 lux - 5500K: 4.969 lux 6500K: 4.910 lux

### DIMENSIONS

