

ARTICULIGHT

15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

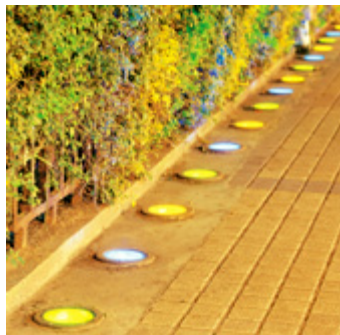
info@articulight.com articulight@aol.com

LED SERIES

RECESSA 200 RECESSED LED RGB COLOR CHANGER



Aptly named, the RECESSA 200 , a recessed LED fixture, model LEE-SC-DIA220-120V/240V-RGB uses Red, Blue or Green LEDs as light source and can be controlled by DMX controller or by preprogram in master/slave function to give different lighting effects, such as steady/static, multicolor, flashing, and fading. The MONO version model LEE-SC-DIA220-120V/240V-MONO has single color arrays in either Red, Blue, Green, Orange, White, Yellow and Amber. Its housing is made of aluminum alloy and stainless steel. And it is suitable for outdoor and indoor decoration and display such as building, tower, hotel, plaza, dancing hall, park and casino just to name a few. It can be recessed on wall, ceiling, in-ground etc.



1. Specifications

Color:	RGB: 16,700,000 different color changes by RGB mixing. MONO in either Red, Blue, Green, Amber, Orange, Yellow, White.
Light Source:	RGB: 135 Ultrabright LEDs (35 red, 35 green and 35 blue): MONO:135 Ultrabright LEDs, single color either Red, Blue, Green, Orange, White, Yellow and Amber.
Beam Angle:	30 degrees
Protection Rating:	IP65
Housing:	aluminum alloy / stainless steel

2. Communication Specifications

Data Connection:	DMX512; 3 channels
Controller:	M/S or DMX512 controller
DMX Signal Input:	3-pin male connector

3. Electrical Specifications

Power Input:	100V-240V
Power Consumption:	9W

4. Display Instructions

Static Color Display:	Monochromatic static display (LEE-SC-DIA220-120V/240V-MONO and LEE-SC-DIA220-120V/240V-RGB).
Multicolor Changing Display:	Controlled by SRC-171 or any DMX 512
Automatic Color Changing:	M/S or DMX512 controlling mode to control synchronous change and other functions (Only LEE-SC-DIA220-120V/240V-RGB)

5. Life Span

Life Span:	100,000 hours.
------------	----------------

6. Dimensions and Weight

Dimensions and Weight:	Diameter: 200 mm; Deep: 100 mm; 2 kg.
------------------------	---------------------------------------



DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.