



401 South Park Avenue • Winter Park, Florida 32789

Communications

Media Inquiries: Craig O'Neil
407-599-3506 • 321-303-2653 cell

PRESS RELEASE

City presented their latest public art installment, *Rhythmic Colors*, as part of the I-4 Ultimate Art Endowment Program



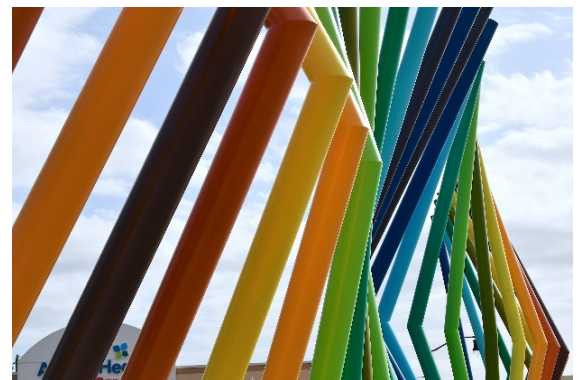
WINTER PARK, FL, an internationally recognized, award-winning city with multiple accredited agencies (October 29, 2021) The City of Winter Park and its [Public Art Advisory Board \(PAAB\)](#) hosted an Installation Celebration for *Rhythmic Colors* art sculpture Friday, October 29. The art installation was made possible by a [Florida Department of Transportation](#) grant from its [I-4 Ultimate Art Endowment Program](#).

In 2019, a \$150,000 grant was awarded to Winter Park for the acquisition and installation of public art. Endowment grants awarded to Winter Park and other cities along a 21-mile I-4 corridor serve to provide residents and visitors a richer cultural experience during their travel and commutes.

After a call to artists in December 2019 and submittals from 12 artists, the PAAB selected *Rhythmic Colors* designed by [RLF \(Rogers, Lovelock & Fritz\)](#). The project was managed and installed by [Lokivon & Associates General Contractors](#), and will be lighted at night by a solar lighting system donated by [15 lightyears](#).

City Manager Randy Knight shared, "As the City of Arts & Culture, we are proud to present this latest public art piece to the community. *Rhythmic Colors* joins our other beautiful works of public art such as *Molecular Dog* in Shady Park, *Tree Whisperers* in Central Park, *Forest Idyl* in front of City Hall, and *Man Carving His Own Destiny* at the Winter Park Library, to name a few."

For more information regarding the City of Winter Park's installation of *Rhythmic Colors*, please contact [407-599-3506](tel:407-599-3506).



#

cityofwinterpark.org • [Facebook](#) • [Twitter](#) • [Instagram](#) • [Vimeo](#) • [YouTube](#) • [@YourRequest](#)

Certified WCAG 2.1 Level AA compliant and usable with JAWS and NVDA by SWH