Impressive Emerging Artist Eluozo Is Back with another Fascinating Release 'City Lights' featuring TreyWyze

Lose in the cultivated vibes of Eluozo's impressive musical release 'City Lights'. And fiery lyricism along with its fine tunes has made it a international sensation.



Port Harcourt, Jun 14, 2023 (Issuewire.com) - Due to his productive narrative along with his profound and impressive works, **Eluozo** has been winning the hearts of many people from across every corner of the globe. His latest release 'City Lights' is an ode to the beautiful City of Lagos, Nigeria. And the nightlife and events of the city have been vaguely mentioned in the number. The flawless style along with his profound and highly engaging styles used in the accolade to his birthplace is truly marvelous.

Based out of this incredible place, he always has had the zest to prove his worth as a music artist and now he has been extremely minute and charmingly elaborative for his musical styles. Apart from him TreyWyze also has performed in this number. The track was written by Trenton J Marshall. And **Eluozo** has been working with 3 Shot Productions and they are the producers of this number as well. His previous release was a big hit for this number he has witnessed over 3K plays from 25 countries.

This passionate music artist is truly one of the most highly engaging artists of this age his works are seamless and will make you fall for his charming musical styles. Apart from 'City Lights' he has previously offered tracks like 'Fly away', 'It's Christmas', and 'One In A Million'. Being an avid R&B lover he is also taking his chances with EDM and dance, and these releases foreshows the success he is going to make in his experimental numbers. Find his music on Spotify, YouTube, YouTube Music, and Apple Music. You can also follow him on Facebook, Instagram, and Twitter.

Listen to this Track on Spotify:

https://open.spotify.com/track/0ggdY9NsmHN8aJjtLHqoyR



Media Contact

The Tunes Club

info@thetunesclub.com

Source: Eluozo

See on IssueWire