Mp3 Crystal Velazquez - Crystal Clear



DOWNLOAD HERE

With God inspiration we can change the World. Featuring "Let's go" and "Come on Home". 15 MP3 Songs in this album (50:35) ! Related styles: URBAN/R&B: R&B Pop Crossover, NEW AGE: Spiritual People who are interested in Jaci Velsquez should consider this download. Details: Crystal Velazquez of Harbor City, California has been named the Best New Artist of 2008 by The Unity Awards. Crystal's Mission to Change the World is entering it's second year and Crystal has been busy performing throughout North America. Crystal has been featured in a special interview on MTV about her new single from her new CD, "Ain't Gotta Be Like That". Produced by Kenny Smith, "Ain't Gotta Be Like That" is a masterpiece of contemporary music blending pop music and lyrics with smooth jazz. Crystal's message is strong and she's putting smiles on faces of everyone who hears her beautiful voice. At the age of 9, she accepted her call as a Christian to minister the gospel in song. With her great vocal ability and passion for music, she began to sing extensively in and around the city of Los Angeles. Crystal has also traveled the Pacific Coast from San Jose to San Diego singing in front of audiences both young and old alike with her songs of inspiration. She has also performed in Mexico City and Michoacn. Crystal's recent performances include the Home Depot Outlet (Tennis Finals), Alma Vision (Teleton) T.V Show, the Korean Thanksgiving Los Angeles Festival, and a part in the movie LA Linea with Andy Garcia, Ray Layotta, Denny Trejo, and other famous actors. Her ability to sing fluent in both Spanish and English have captured the hearts of those who hear her. Crystal Velazquez is a breath of fresh air in both the industry and ministry of music. Crystal says, God has given me a voice to sing and while I am still alive, I will sing for him and him alone.

DOWNLOAD HERE

Similar manuals:

New Age Spirituality Spiritual New Age Wisdom Subliminal Mp3

MP3 In Color - In Color (the Lamp Album)