Mp3 Srikanth - Padal



DOWNLOAD HERE

A fantastic bouquet of joyous, romantic, humorous and classical Tamil songs steeped in culture, exploring a wide range of musical techniques and song concepts. 10 MP3 Songs WORLD: World Traditions, WORLD: World Beat Details: Padal, which translates to Songs in English, is a Tamil Music album composed and produced by Srikanth Devarajan, an Indian Composer based in Gaithersburg, MD USA. This is Srikanths fourth commercial music album. His previous album titled H1BEES received rave reviews and press from media around the world. Padal features 10 tracks in Tamil, ranging from youthful to romantic, humorous and classical songs steeped in culture. Srikanth explores a wide range of musical techniques and song concepts in this music album. The album has an innovative mix of style and substance, embodifying the creativity of the composer. Padal also features Karthik, one of the leading film playback singers in India besides talented vocalists, lyricists and instrumentalists from USA. The composer, executive producers and the production crew involved in this album have worked diligently over the last year to make this production a grand musical success. Padal is being released in the US by H1BEES Inc. Music Composed and Produced by SRIKANTH DEVARAJAN Vocalists: Karthik [India], Vidyu, Alisha, Maha, Harini, Siddharth, Chenthil, Kumar, Suresh, Sridhar, Srikanth, Shankar, Babu, Ganesh, Cornelio and Miguel Lyricists: Priya, Srikanth, Udhaya, Arun Vaidyanathan and Sriram Performances Guitar: Suresh Rick Flute: Raman Mirudangam: Gopinath Ghatam: Giridhar Handsonic Darbuka: Srikanth Tapatai/Drum: Karthik Keyboards Programming: Srikanth Sound Engineers Srikanth Bharath Studio: Studio1234, USA Sai Presto, India Mastered at: DiamonDISC Audio, Nashville, USA CD Design: NiTPix, USA Executive Producers: Shankar Nagarajan, USA Srikanth Devarajan, USA Srivatsa Srinivasan, USA For more Sample Clips vist: WWW.H1BEES.COM

DOWNLOAD HERE

Similar manuals:

MP3 In Color - In Color (the Lamp Album)