

TAMISIS DOCK BATTERSEA BARGE

DJ's

We can recommend DJs to suit all tastes from £285 per night incl. equipment for a 5-hour set.

- Toothpaste DJs (toothpaste_djs@hotmail.com) play a variety of genres, usually ranging from indie rock, New Wave, 90's Brit Pop to Motown/Disco, Hip Hop/RnB, Garage and Dance/House. They can also tailor their set to suit the customer's needs and are happy to take requests and incorporate them into the set.
- DJ Stolly (mstolworthy@hotmail.co.uk) is a music fanatic with a huge catalogue of music and DJ residencies around London. His high-energy and fun set can cover a wide variety of genres including Soul, Motown, Disco, Indie, Rock n Roll, Hip Hop, RnB and chart.
- Paul Cud (cudbertsonp@gmail.com) plays uplifting tunes with a house-y beat. Paul tends to play music that people recognise and keeps it vocal as much as possible. A mix of classics (Deep House, Uplifting/Club House, Lounge/Chillout, Nu Indie/Disco, Tech House, 80s, 90s, 00s, etc.) and modern tunes that are gathering momentum.
- Mola Mola (erik-busch@outlook.com) plays an independent and intercultural mix of Ambient, Hip Hop, Downbeat, Funk, Disco and (Deep) House. He is known for creating a unique vibe with his selection, either to relax or dance to. His years of experience mean he can successfully introduce new sounds, tracks and genres to an audience.
- DJ Journaux (oscar.journeaux@icloud.com) plays a mixture of Latin & Brazilian grooves from the 60s-70s, mixed in with some late 70s house, funk & soul and more modern beats later on; his 'jungle grooves' set will have you hitting that dancefloor.
- DJ Patrin (commentsectiondjs@gmail.com) is a multi-genre DJ covering Pop, Dancehall, Afrobeats, Hip-Hop, RnB, Garage & 70s, 80s & 90s.

Please feel free to contact the DJs on the list to arrange times and to make sure they are the right fit and available, but please do book the DJ directly with us via ahoy@tdock.co.uk or ahoy@batterseabarge.com. Please refer to **our Main PDF** for more information and full T's & C's.

