PROJECTION DREAMS THE DEFINITIVE AUDIO VISUAL EXPERIENCE THX

PORTFOLIO



At ProjectionDreams, we are incredibly proud of the work we do - nothing makes us happier than seeing a completed installation and receiving great feedback from our clients.

With more than 20 years of experience and a team of experts able to exceed the most accurate cinema and audio visual installations combined with Italian style furnishings from Pedigree Cinema, we push the boundaries of what is possible, providing clients with the most definitive experience.

Why choose to partner with Projection Dreams?

- Largest number of custom home cinema installations in Portugal
- The only home cinema provider in Europe that boasts three Dolby Atmos demonstration cinema suites.
- THX certification and ISF proficiency*
- Founding members of CEDIA in Portugal

*THX confirms our audio proficiency and ISF, our visual proficiency.
In addition we are founding members of CEDIA (the world wide governing body that ensures accuracy in all things cinema) in Portugal.

On the following pages we're sharing with you some of our favourite custom installs.







CARVOEIRO -







ALMANCIL



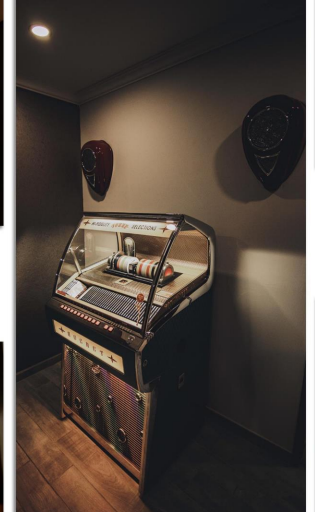






ALMANCIL







SHOWROOM





PRAIA DA LUZ









THE STUTED E







THE MONROE

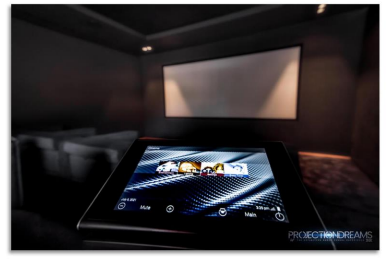








DARK CRYSTAL















THE
VIEW ROOM











STARGÅTE















GUCCI











CASINO ROYALE









BENTLEY



















AND STEELS AND STEELS





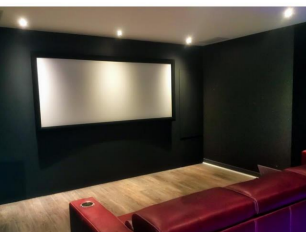
















COLOGNE









HULLYWOOD

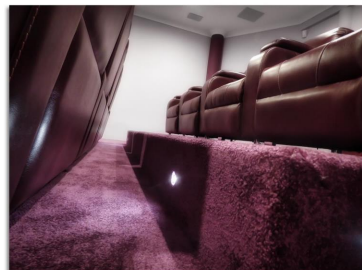


























CONTACTS

"A total concept of audio and visual excellence"

Almancil experience centre: (+351) 289 040 403 Rua da Republica, 64, 8135 121 Almancil, Algarve

Praia da Luz experience centre: (+351) 282 762 002 Praceta José António Viegas, Lote 8, Waterside Village, 8600 162 Praia da Luz, Algarve

Carvoeiro experience centre: (+351) 282 039 391 Colina Verde, Loja 11 C, R/C, R. do Barranco, 8400 508 Carvoeiro, Algarve

info@projectiondreams.com www.projectiondreams.com