

# C A R L O S D E N G L E R

As one quarter of the band Interpol, Carlos Dengler co-founded the group as bass player in 1998 with guitarist Daniel Kessler. He's toured with the band over three worldwide album campaigns. In 2002, they debuted with *Turn On the Bright Lights* and followed with their second release in 2004, *Antics*, both on Matador Records. In 2006, they signed a multi-record contract with Capitol Records and released a third record with them in 2007, *Our Love To Admire*. Worldwide the band has sold almost 2,000,000 records collectively.

The band have played several times on Late Night with Conan O'Brien, The Late Show with David Letterman, and the Tonight Show with Jay Leno. In 2005, they collaborated with the seminal HBO TV show Six Feet Under to create an original cue for one of the last episodes. Other collaborators include graphic artist Shepard Fairy, visual artist Doug Aitken, and director E. Elias Merhige.

For the song Pioneer to the Falls, from Interpol's latest album, Carlos rearranged all the music for symphony orchestra, keeping singer Paul Banks' voice intact to epic effect.

In 2007, working with Randall Poster and Search Party, Carlos composed the score for the award winning HBO interactive online TV mini-series *The HBO Voyeur Project*, directed by Jake Scott (*Welcome to the Rileys*). Other contributing composers were Darren Aronofsky collaborator Clint Mansell (*Requiem For a Dream*) and Theodore Shapiro (*Old School*, *Tropic Thunder*). The film won many awards, most notably four at Cannes Lion Awards Ceremony.

In 2007, Carlos was part of the composing team for several ad campaigns including Apple iPhone, Johnny Walker and New Balance.

In 2008, Carlos conceived and created a surrealistic 25-minute short, *My Friends Told Me About You*. Carlos co-produced the film with Todd Eckert (award-winning 2007 feature *Control*). Carlos composed the score showcasing the work of bass clarinet pioneer Ian Mitchell. *My Friends* is currently submitted to North American and European festivals.