NAVAL CRAFT / FLC SERIES



■ LENGTH OVERALL

■ BEAM

76.10 m

12.95 m

¬ HULL DRAUGHT

■ MAX SPEED

2.25 m

20 Knots

■ MAIN PROPULSION SYSTEM

2 x Diesel Engines & **Fixed Pitch Propellers** **¬** CONSTRUCTION MATERIAL

Steel

¬ CLASSIFICATION

■ DESIGN BY

IACS

BMT

ARES CAIMEN 200 FLC Fast Landing Craft has an innovative and proven design for a fast, high capacity, highly flexible landing craft which is currently under production for the United States Army. Almost twice as fast as traditional landing craft, ARES CAIMEN 200 FLC marks a step-change in landing craft design, technology, performance and capability. The craft is required for a major amphibious assault in difficult conditions, humanitarian aid or disaster relief. And it has been designed to provide a low-cost and low-risk way of achieving a higher rate of logistics flow with the same number of platforms.