

LIGHT POLES – OHENE DJAN STADIUM – ACCRA – GHANA

The Accra Sports Stadium has been renamed after Ohene Djan who was the first Director of Sports in Independent Ghana.

It is a multi-use, 40.000 all-seat stadium in Accra, capital city of Ghana.

The rehabilitation of the light mast structures of the **Ohene Djan Sports Stadium** started on 12th March 2007.

The actual surface preparation and **ZINGA** application works started on 25th March 2007.



The light mast structures are hot-dip galvanized structures with a height of 48 meters and a base perimeter of 4,5 meters, erected on a secured concrete base. The four light masts, have an existing hot-dip galvanized layer with serious corrosion, on the mast head-frame assembly, the upper platform assembly and flooring, mast base plate and some areas of the main mast shaft.



System:

Surface preparation:

SA 2,5 and Rz 50-70µm

ZINGA 1 x 60 µm DFT

ZINGALUFER 1 x 80 µm DFT

In December 2018, **almost 11 years after the ZINGA application**, the Commercial Director of **Zingametall Belgium and ZINGA Ghana**, inspected the site.

They observed no corrosion spots at all !

(pictures on this and next page taken in December 2018)



