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**Mitsubishi Electric to Install Diamond Vision Screens at Sapporo Dome**

*Highest resolution among all 12 stadiums in Japanese professional baseball*

**TOKYO, June 24, 2014** – [Mitsubishi Electric Corporation](http://www.mitsubishielectric.com) (TOKYO: 6503) announced today that it will receive an order from Sapporo Dome Co., Ltd. to install three Diamond Vision screens, one large unit each above the right- and left-field stands and one infield scoreboard, at the Sapporo Dome baseball/soccer stadium in Sapporo, Japan. The screens will be 2.9 times larger, boast five times the resolution and offer 1.5 times contrast of the replaced screens thanks to Mitsubishi Electric's exclusive black plastic-molded LEDs. The screens will be fully operative for the baseball season starting in March 2015.



Rendering of large Diamond Vision screens planned for Sapporo Dome

The two large screens each will measure 8.64 m by 32.0 m, about 1.6 times larger than the current screen in right field. The infield scoreboard will be 3.84 m by 13.12 m, or about 1.5 times larger than the current model. Use of LEDs with an 8 mm pixel pitch will ensure excellent visibility. Mitsubishi Electric's own black-packaged LEDs will be used for the first time in a baseball or soccer stadium in Japan. These advanced LEDs lower luminescence in darker lighting and raise contrast in brighter lighting for improved visibility.

## **Main Specifications**

Type	Diamond Vision LED	
Installation areas	Right and left field stands	Infield stands
Size	32.0 m (w) x 8.64 m (h) 1,305 inches	13.12 m (w) x 3.84 m (h) 538 inches
Light emitting element	Full-color high-luminescence LEDs	
Dot pitch	8 mm	
Pixel Size (dots)	4,000 (w) x 1,080 (h)	1,640 (w) x 480 (h)
Number of displays	2	1
Installation date	February 2015	

## **Installation Record**

Date	Facility	Screen Size	
Mar, 2005	Hanshin Koshien Stadium	12.0 m (w) x 6.4 m (h)	535 inches
Mar, 2005	Tokyo Dome	34.0 m (w) x 7.0 m (h)	1,367 inches
Feb, 2008	QVC Marine Field	10.08 m (w) x 9.6 m (h)	548 inches
Mar, 2008	Nagoya Dome	35.52 m (w) x 10.08 m (h)	1,454 inches
Mar, 2009	Hotto Motto Field Kobe	9.6m (w) x 7.2 m (h)	472 inches
Mar, 2010	Rakuten Kobo Stadium Miyagi	20.64 m (w) x 16.32 m (h)	1,036 inches
Mar, 2011	Hanshin Koshien Stadium	12.0 m (w) x 6.4 m (h)	535 inches
Mar, 2011	NISSAN Stadium	22.528 m (w) x 8.96 m (h)	955 inches (2 screens)
Mar, 2012	Ajinomoto Stadium	19.2 m (w) x 9.4 m (h) 16.0 m (w) x 7.8 m (h)	842 inches 701 inches
Mar, 2012	Tochigi Green Stadium	14.72 m (w) x 8.32 m (h)	666 inches
Dec, 2012	Ningineer Stadium	16.0 m (w) x 8.4 m (h)	711 inches
Mar, 2013	Nagasaki Stadium	14.88 m (w) x 7.68 m (h)	802 inches
Mar, 2014	Kagawa Pref. Marugame Stadium	15.04 m (w) x 7.68 m (h)	664 inches
Mar, 2014	Saitama Stadium	23.552 m (w) x 10.24 m (h)	1,011 inches (2 screens)

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## **About Mitsubishi Electric Corporation**

With over 90 years of experience in providing reliable, high-quality products, Mitsubishi Electric Corporation (TOKYO: 6503) is a recognized world leader in the manufacture, marketing and sales of electrical and electronic equipment used in information processing and communications, space development and satellite communications, consumer electronics, industrial technology, energy, transportation and building equipment. Embracing the spirit of its corporate statement, Changes for the Better, and its environmental statement, Eco Changes, Mitsubishi Electric endeavors to be a global, leading green company, enriching society with technology. The company recorded consolidated group sales of 4,054.3 billion yen (US\$ 39.3 billion\*) in the fiscal year ended March 31, 2014. For more information visit <http://www.MitsubishiElectric.com>

\*At an exchange rate of 103 yen to the US dollar, the rate given by the Tokyo Foreign Exchange Market on March 31, 2014