## TL (Physical Pixel Technology) SPORT PRODUCTS – January 2009

This product's list cancels and replaces any previous release. In order to improve products and technology continuously and meet the requirements of an ever evolving marketplace, the manufacturer reserves the right to modify the below contents at any moment without prior notice.

MODEL	TL4	TL6	TL10	TL12
Use	Indoor	Indoor	Outdoor	Outdoor
LEDs per Pixel	1 RGB (SMD)	1 RGB (SMD)	1 RGB (SMD)	1 RGB (SMD)
Physical Pitch – mm	4	6	10	12,5
Panel Size - mm	576x384	576x384	640x480	800x600
Tile Size – mm	192x192	192x96	160x160	200x200
Physical Tile Graphic Definition - Px	48x48	32x16	16x16	16x16
Horizontal Viewing Angle	110°	110°	110°	160°
Vertical Viewing Angle	100°	110°	110°	120°
Physical Resolution – Px/sqm	62.500	27.778	10.000	6.400
Brightness – NIT	~1.200	~1.600	~5.100	~5.100
Refresh Rate – Hz	1.000	1.000	1.000	1.000
Medium Consumption – Kw/sqm	0,52	0,32	0,52	0,44

Note: with the horizontal and vertical numbers of the screen type panels, you can create the screen sizes, which meet your request.

## **ELECTRONIC CONTROL SYSTEM FOR SPORT**

DLX Club-Live DLX Club DLX Club-Plus Dia-Log System-II (PLC Diagnostic and Remote ON/OFF)

ACCESSORIES	DLX Box Opto-X	
Spare Parts KIT	DLX Box Opto-SX	
DLX MT-Sport	DLX Box Opto-WUX	
DLX MT-CSS (Replay, Slow Motion)	RJ2bnc-2 Converter	
Support Structure	RJ2bnc-2 Converter (80m)	
Fiber Optic	RJ2bnc-2 Converter (200m)	

1LCS09UK1