

LED灯杆屏 | 5.0 时代 | 压铸系列

敢潮敢炫 耀你体验



专利产品，抄袭必追究法律责任

产品参数

项目名称	规格参数					
型号	TL-640*1280单面LED灯杆屏					
显示间距	2.5mm	2.85mm	3.076mm	3.33mm	4mm	5mm
模组尺寸	320*160mm					
整机显示尺寸	640*1280mm, 单面显示 (背面为可变灯箱)					
整机显示分辨率	256*512	224*448	208*416	192*384	160*320	128*256
整机外观尺寸	700mm×1430mm×112mm					
亮度	≥5500cd/m ² , 全天候室外使用环境					
外框材质	压铸铝材质					
防护等级	IP65					
刷新频率	≥3840Hz					
工作温度	-45℃ ~ +85℃					
输入电源	AC 220/110 ± 10 %, 47~63Hz					
功耗状态	≤600W/台, 平均功耗: ≤210W/台					
重量	≤45Kg					
通信接口	4G/WiFi/以太网网口集群控制					
散热系统	双轴温控智能散热					
音响系统	2*33W功放音响					
同步模块	远程集群控制, 多屏同步					

智慧智能 炫出精彩

智能集群控制管理系统，集成众多智能功能，解决管理难，操作难等一系列使用问题，性能出众，品质优异

亮度自动调节

智能温控散热

多屏同步播放

远程一键断电

集成音响（可升级IP广播）



远程发布节目

远程实时监控

定时发布任务

后台数据管理

百变多样，做独一无二的存在

产品细节展示



定制铝型材包边，造型美观，超强质感



户外专用，智能功放音响，可实现0-66W音响随意调节



光感

音响 监控



智能光感，0-255级调节，依据环境亮度，随时随地调节屏幕亮度



视频监控 人脸识别 车流量分析 人流量分析
违停抓拍 水位监测

专利产品，抄袭必追究法律责任

百变多样，做独一无二的存在

产品细节展示

可根据客户需求张贴公司
LOGO

天线

铭牌

出风口

● 4G/WiFi/GPS天线随意切换

多功能灯箱设计，可方可圆
不开，一箱两用，根据场
景需求百变多样

灯箱位

透明防水盖设计，内部接插
情况一目了然

透明盖子

进风口 指示灯



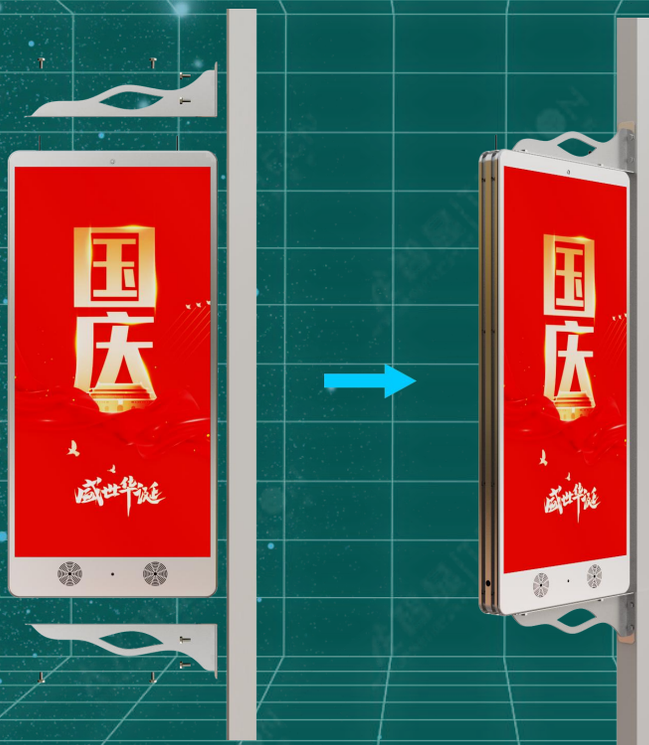
外置开关按钮、网线接口、物联网卡插
口、音量控制按钮；解决开箱难，接插
复杂等问题，让使用更便捷

专利产品，抄袭必追究法律责任

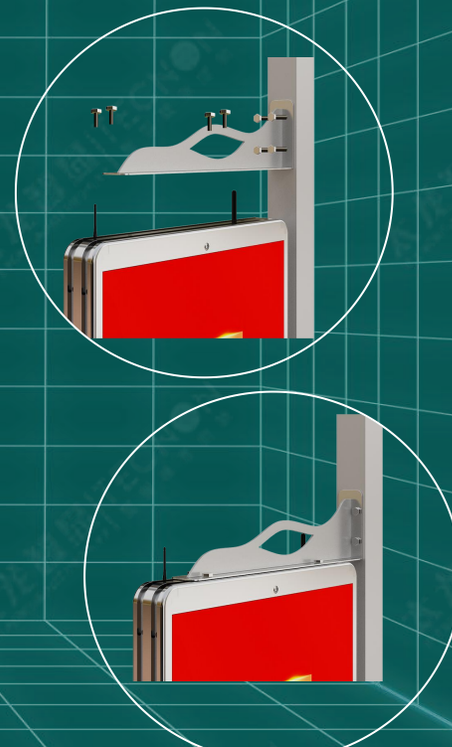
人性化设计 便捷安装



安装完毕



支架与屏体锁螺丝固定



细节展示

资质齐全

公司专注于灯杆屏的研发，拥有专项研发专利140余项，ISO体系认证资料齐全，通过了国高认证，产品通过CCC认证、IP65认证、CE认证、FCC认证、ROHS认证等

CCC 中国国家强制性产品认证证书

证书编号: 202001090342009

委托人名称、地址: 太龙智显科技(深圳)有限公司
深圳市龙岗区南湾街道三和路三和工业园三和工业园一期二栋二单元

生产者(制造商)名称、地址: 太龙智显科技(深圳)有限公司
深圳市龙岗区南湾街道三和路三和工业园三和工业园一期二栋二单元

产品名称和型号: LED广告机(系列)
LED广告机(深圳)有限公司

产品标准和技术要求: GB 17625.1-2012/IEC 61874-1:2011/GB 17625.1-2008/IEC 61874-1:2008
GB 17625.2-2012/IEC 61874-2:2011/GB 17625.2-2008/IEC 61874-2:2008
GB 17625.3-2012/IEC 61874-3:2011/GB 17625.3-2008/IEC 61874-3:2008
GB 17625.4-2012/IEC 61874-4:2011/GB 17625.4-2008/IEC 61874-4:2008
GB 17625.5-2012/IEC 61874-5:2011/GB 17625.5-2008/IEC 61874-5:2008
GB 17625.6-2012/IEC 61874-6:2011/GB 17625.6-2008/IEC 61874-6:2008
GB 17625.7-2012/IEC 61874-7:2011/GB 17625.7-2008/IEC 61874-7:2008
GB 17625.8-2012/IEC 61874-8:2011/GB 17625.8-2008/IEC 61874-8:2008
GB 17625.9-2012/IEC 61874-9:2011/GB 17625.9-2008/IEC 61874-9:2008
GB 17625.10-2012/IEC 61874-10:2011/GB 17625.10-2008/IEC 61874-10:2008
GB 17625.11-2012/IEC 61874-11:2011/GB 17625.11-2008/IEC 61874-11:2008
GB 17625.12-2012/IEC 61874-12:2011/GB 17625.12-2008/IEC 61874-12:2008
GB 17625.13-2012/IEC 61874-13:2011/GB 17625.13-2008/IEC 61874-13:2008
GB 17625.14-2012/IEC 61874-14:2011/GB 17625.14-2008/IEC 61874-14:2008
GB 17625.15-2012/IEC 61874-15:2011/GB 17625.15-2008/IEC 61874-15:2008
GB 17625.16-2012/IEC 61874-16:2011/GB 17625.16-2008/IEC 61874-16:2008
GB 17625.17-2012/IEC 61874-17:2011/GB 17625.17-2008/IEC 61874-17:2008
GB 17625.18-2012/IEC 61874-18:2011/GB 17625.18-2008/IEC 61874-18:2008
GB 17625.19-2012/IEC 61874-19:2011/GB 17625.19-2008/IEC 61874-19:2008
GB 17625.20-2012/IEC 61874-20:2011/GB 17625.20-2008/IEC 61874-20:2008
GB 17625.21-2012/IEC 61874-21:2011/GB 17625.21-2008/IEC 61874-21:2008
GB 17625.22-2012/IEC 61874-22:2011/GB 17625.22-2008/IEC 61874-22:2008
GB 17625.23-2012/IEC 61874-23:2011/GB 17625.23-2008/IEC 61874-23:2008
GB 17625.24-2012/IEC 61874-24:2011/GB 17625.24-2008/IEC 61874-24:2008
GB 17625.25-2012/IEC 61874-25:2011/GB 17625.25-2008/IEC 61874-25:2008
GB 17625.26-2012/IEC 61874-26:2011/GB 17625.26-2008/IEC 61874-26:2008
GB 17625.27-2012/IEC 61874-27:2011/GB 17625.27-2008/IEC 61874-27:2008
GB 17625.28-2012/IEC 61874-28:2011/GB 17625.28-2008/IEC 61874-28:2008
GB 17625.29-2012/IEC 61874-29:2011/GB 17625.29-2008/IEC 61874-29:2008
GB 17625.30-2012/IEC 61874-30:2011/GB 17625.30-2008/IEC 61874-30:2008
GB 17625.31-2012/IEC 61874-31:2011/GB 17625.31-2008/IEC 61874-31:2008
GB 17625.32-2012/IEC 61874-32:2011/GB 17625.32-2008/IEC 61874-32:2008
GB 17625.33-2012/IEC 61874-33:2011/GB 17625.33-2008/IEC 61874-33:2008
GB 17625.34-2012/IEC 61874-34:2011/GB 17625.34-2008/IEC 61874-34:2008
GB 17625.35-2012/IEC 61874-35:2011/GB 17625.35-2008/IEC 61874-35:2008
GB 17625.36-2012/IEC 61874-36:2011/GB 17625.36-2008/IEC 61874-36:2008
GB 17625.37-2012/IEC 61874-37:2011/GB 17625.37-2008/IEC 61874-37:2008
GB 17625.38-2012/IEC 61874-38:2011/GB 17625.38-2008/IEC 61874-38:2008
GB 17625.39-2012/IEC 61874-39:2011/GB 17625.39-2008/IEC 61874-39:2008
GB 17625.40-2012/IEC 61874-40:2011/GB 17625.40-2008/IEC 61874-40:2008
GB 17625.41-2012/IEC 61874-41:2011/GB 17625.41-2008/IEC 61874-41:2008
GB 17625.42-2012/IEC 61874-42:2011/GB 17625.42-2008/IEC 61874-42:2008
GB 17625.43-2012/IEC 61874-43:2011/GB 17625.43-2008/IEC 61874-43:2008
GB 17625.44-2012/IEC 61874-44:2011/GB 17625.44-2008/IEC 61874-44:2008
GB 17625.45-2012/IEC 61874-45:2011/GB 17625.45-2008/IEC 61874-45:2008
GB 17625.46-2012/IEC 61874-46:2011/GB 17625.46-2008/IEC 61874-46:2008
GB 17625.47-2012/IEC 61874-47:2011/GB 17625.47-2008/IEC 61874-47:2008
GB 17625.48-2012/IEC 61874-48:2011/GB 17625.48-2008/IEC 61874-48:2008
GB 17625.49-2012/IEC 61874-49:2011/GB 17625.49-2008/IEC 61874-49:2008
GB 17625.50-2012/IEC 61874-50:2011/GB 17625.50-2008/IEC 61874-50:2008
GB 17625.51-2012/IEC 61874-51:2011/GB 17625.51-2008/IEC 61874-51:2008
GB 17625.52-2012/IEC 61874-52:2011/GB 17625.52-2008/IEC 61874-52:2008
GB 17625.53-2012/IEC 61874-53:2011/GB 17625.53-2008/IEC 61874-53:2008
GB 17625.54-2012/IEC 61874-54:2011/GB 17625.54-2008/IEC 61874-54:2008
GB 17625.55-2012/IEC 61874-55:2011/GB 17625.55-2008/IEC 61874-55:2008
GB 17625.56-2012/IEC 61874-56:2011/GB 17625.56-2008/IEC 61874-56:2008
GB 17625.57-2012/IEC 61874-57:2011/GB 17625.57-2008/IEC 61874-57:2008
GB 17625.58-2012/IEC 61874-58:2011/GB 17625.58-2008/IEC 61874-58:2008
GB 17625.59-2012/IEC 61874-59:2011/GB 17625.59-2008/IEC 61874-59:2008
GB 17625.60-2012/IEC 61874-60:2011/GB 17625.60-2008/IEC 61874-60:2008
GB 17625.61-2012/IEC 61874-61:2011/GB 17625.61-2008/IEC 61874-61:2008
GB 17625.62-2012/IEC 61874-62:2011/GB 17625.62-2008/IEC 61874-62:2008
GB 17625.63-2012/IEC 61874-63:2011/GB 17625.63-2008/IEC 61874-63:2008
GB 17625.64-2012/IEC 61874-64:2011/GB 17625.64-2008/IEC 61874-64:2008
GB 17625.65-2012/IEC 61874-65:2011/GB 17625.65-2008/IEC 61874-65:2008
GB 17625.66-2012/IEC 61874-66:2011/GB 17625.66-2008/IEC 61874-66:2008
GB 17625.67-2012/IEC 61874-67:2011/GB 17625.67-2008/IEC 61874-67:2008
GB 17625.68-2012/IEC 61874-68:2011/GB 17625.68-2008/IEC 61874-68:2008
GB 17625.69-2012/IEC 61874-69:2011/GB 17625.69-2008/IEC 61874-69:2008
GB 17625.70-2012/IEC 61874-70:2011/GB 17625.70-2008/IEC 61874-70:2008
GB 17625.71-2012/IEC 61874-71:2011/GB 17625.71-2008/IEC 61874-71:2008
GB 17625.72-2012/IEC 61874-72:2011/GB 17625.72-2008/IEC 61874-72:2008
GB 17625.73-2012/IEC 61874-73:2011/GB 17625.73-2008/IEC 61874-73:2008
GB 17625.74-2012/IEC 61874-74:2011/GB 17625.74-2008/IEC 61874-74:2008
GB 17625.75-2012/IEC 61874-75:2011/GB 17625.75-2008/IEC 61874-75:2008
GB 17625.76-2012/IEC 61874-76:2011/GB 17625.76-2008/IEC 61874-76:2008
GB 17625.77-2012/IEC 61874-77:2011/GB 17625.77-2008/IEC 61874-77:2008
GB 17625.78-2012/IEC 61874-78:2011/GB 17625.78-2008/IEC 61874-78:2008
GB 17625.79-2012/IEC 61874-79:2011/GB 17625.79-2008/IEC 61874-79:2008
GB 17625.80-2012/IEC 61874-80:2011/GB 17625.80-2008/IEC 61874-80:2008
GB 17625.81-2012/IEC 61874-81:2011/GB 17625.81-2008/IEC 61874-81:2008
GB 17625.82-2012/IEC 61874-82:2011/GB 17625.82-2008/IEC 61874-82:2008
GB 17625.83-2012/IEC 61874-83:2011/GB 17625.83-2008/IEC 61874-83:2008
GB 17625.84-2012/IEC 61874-84:2011/GB 17625.84-2008/IEC 61874-84:2008
GB 17625.85-2012/IEC 61874-85:2011/GB 17625.85-2008/IEC 61874-85:2008
GB 17625.86-2012/IEC 61874-86:2011/GB 17625.86-2008/IEC 61874-86:2008
GB 17625.87-2012/IEC 61874-87:2011/GB 17625.87-2008/IEC 61874-87:2008
GB 17625.88-2012/IEC 61874-88:2011/GB 17625.88-2008/IEC 61874-88:2008
GB 17625.89-2012/IEC 61874-89:2011/GB 17625.89-2008/IEC 61874-89:2008
GB 17625.90-2012/IEC 61874-90:2011/GB 17625.90-2008/IEC 61874-90:2008
GB 17625.91-2012/IEC 61874-91:2011/GB 17625.91-2008/IEC 61874-91:2008
GB 17625.92-2012/IEC 61874-92:2011/GB 17625.92-2008/IEC 61874-92:2008
GB 17625.93-2012/IEC 61874-93:2011/GB 17625.93-2008/IEC 61874-93:2008
GB 17625.94-2012/IEC 61874-94:2011/GB 17625.94-2008/IEC 61874-94:2008
GB 17625.95-2012/IEC 61874-95:2011/GB 17625.95-2008/IEC 61874-95:2008
GB 17625.96-2012/IEC 61874-96:2011/GB 17625.96-2008/IEC 61874-96:2008
GB 17625.97-2012/IEC 61874-97:2011/GB 17625.97-2008/IEC 61874-97:2008
GB 17625.98-2012/IEC 61874-98:2011/GB 17625.98-2008/IEC 61874-98:2008
GB 17625.99-2012/IEC 61874-99:2011/GB 17625.99-2008/IEC 61874-99:2008
GB 17625.100-2012/IEC 61874-100:2011/GB 17625.100-2008/IEC 61874-100:2008

DECLARATION OF CONFORMITY

Shenzhen Circle Testing Certification Co., Ltd.
400-188-1878
www.cct-cert.com

Address: 1st Floor Building A/C Chong Industrial Zone, Zhoushi Road, Shekou Street, Bao'an District, Shenzhen City, Guangdong Province, China

Product Name: LED Screen Smart Display(PDF Color)

Model Number: TL3446, TL14, TL16, TL18, TL20, TL1907, TL1878, TL1823, TL1, TL128, TL2, TL3, TL4, TL5, TL6, TL7, TL8, TL9, TL10, TL11, TL12, TL13, TL14, TL15, TL16, TL17, TL18, TL19, TL20, TL21, TL22, TL23, TL24, TL25, TL26, TL27, TL28, TL29, TL30, TL31, TL32, TL33, TL34, TL35, TL36, TL37, TL38, TL39, TL40, TL41, TL42, TL43, TL44, TL45, TL46, TL47, TL48, TL49, TL50, TL51, TL52, TL53, TL54, TL55, TL56, TL57, TL58, TL59, TL60, TL61, TL62, TL63, TL64, TL65, TL66, TL67, TL68, TL69, TL70, TL71, TL72, TL73, TL74, TL75, TL76, TL77, TL78, TL79, TL80, TL81, TL82, TL83, TL84, TL85, TL86, TL87, TL88, TL89, TL90, TL91, TL92, TL93, TL94, TL95, TL96, TL97, TL98, TL99, TL100, TL101, TL102, TL103, TL104, TL105, TL106, TL107, TL108, TL109, TL110, TL111, TL112, TL113, TL114, TL115, TL116, TL117, TL118, TL119, TL120, TL121, TL122, TL123, TL124, TL125, TL126, TL127, TL128, TL129, TL130, TL131, TL132, TL133, TL134, TL135, TL136, TL137, TL138, TL139, TL140, TL141, TL142, TL143, TL144, TL145, TL146, TL147, TL148, TL149, TL150, TL151, TL152, TL153, TL154, TL155, TL156, TL157, TL158, TL159, TL160, TL161, TL162, TL163, TL164, TL165, TL166, TL167, TL168, TL169, TL170, TL171, TL172, TL173, TL174, TL175, TL176, TL177, TL178, TL179, TL180, TL181, TL182, TL183, TL184, TL185, TL186, TL187, TL188, TL189, TL190, TL191, TL192, TL193, TL194, TL195, TL196, TL197, TL198, TL199, TL200, TL201, TL202, TL203, TL204, TL205, TL206, TL207, TL208, TL209, TL210, TL211, TL212, TL213, TL214, TL215, TL216, TL217, TL218, TL219, TL220, TL221, TL222, TL223, TL224, TL225, TL226, TL227, TL228, TL229, TL230, TL231, TL232, TL233, TL234, TL235, TL236, TL237, TL238, TL239, TL240, TL241, TL242, TL243, TL244, TL245, TL246, TL247, TL248, TL249, TL250, TL251, TL252, TL253, TL254, TL255, TL256, TL257, TL258, TL259, TL260, TL261, TL262, TL263, TL264, TL265, TL266, TL267, TL268, TL269, TL270, TL271, TL272, TL273, TL274, TL275, TL276, TL277, TL278, TL279, TL280, TL281, TL282, TL283, TL284, TL285, TL286, TL287, TL288, TL289, TL290, TL291, TL292, TL293, TL294, TL295, TL296, TL297, TL298, TL299, TL300, TL301, TL302, TL303, TL304, TL305, TL306, TL307, TL308, TL309, TL310, TL311, TL312, TL313, TL314, TL315, TL316, TL317, TL318, TL319, TL320, TL321, TL322, TL323, TL324, TL325, TL326, TL327, TL328, TL329, TL330, TL331, TL332, TL333, TL334, TL335, TL336, TL337, TL338, TL339, TL340, TL341, TL342, TL343, TL344, TL345, TL346, TL347, TL348, TL349, TL350, TL351, TL352, TL353, TL354, TL355, TL356, TL357, TL358, TL359, TL360, TL361, TL362, TL363, TL364, TL365, TL366, TL367, TL368, TL369, TL370, TL371, TL372, TL373, TL374, TL375, TL376, TL377, TL378, TL379, TL380, TL381, TL382, TL383, TL384, TL385, TL386, TL387, TL388, TL389, TL390, TL391, TL392, TL393, TL394, TL395, TL396, TL397, TL398, TL399, TL400, TL401, TL402, TL403, TL404, TL405, TL406, TL407, TL408, TL409, TL410, TL411, TL412, TL413, TL414, TL415, TL416, TL417, TL418, TL419, TL420, TL421, TL422, TL423, TL424, TL425, TL426, TL427, TL428, TL429, TL430, TL431, TL432, TL433, TL434, TL435, TL436, TL437, TL438, TL439, TL440, TL441, TL442, TL443, TL444, TL445, TL446, TL447, TL448, TL449, TL450, TL451, TL452, TL453, TL454, TL455, TL456, TL457, TL458, TL459, TL460, TL461, TL462, TL463, TL464, TL465, TL466, TL467, TL468, TL469, TL470, TL471, TL472, TL473, TL474, TL475, TL476, TL477, TL478, TL479, TL480, TL481, TL482, TL483, TL484, TL485, TL486, TL487, TL488, TL489, TL490, TL491, TL492, TL493, TL494, TL495, TL496, TL497, TL498, TL499, TL500, TL501, TL502, TL503, TL504, TL505, TL506, TL507, TL508, TL509, TL510, TL511, TL512, TL513, TL514, TL515, TL516, TL517, TL518, TL519, TL520, TL521, TL522, TL523, TL524, TL525, TL526, TL527, TL528, TL529, TL530, TL531, TL532, TL533, TL534, TL535, TL536, TL537, TL538, TL539, TL540, TL541, TL542, TL543, TL544, TL545, TL546, TL547, TL548, TL549, TL550, TL551, TL552, TL553, TL554, TL555, TL556, TL557, TL558, TL559, TL560, TL561, TL562, TL563, TL564, TL565, TL566, TL567, TL568, TL569, TL570, TL571, TL572, TL573, TL574, TL575, TL576, TL577, TL578, TL579, TL580, TL581, TL582, TL583, TL584, TL585, TL586, TL587, TL588, TL589, TL590, TL591, TL592, TL593, TL594, TL595, TL596, TL597, TL598, TL599, TL600, TL601, TL602, TL603, TL604, TL605, TL606, TL607, TL608, TL609, TL610, TL611, TL612, TL613, TL614, TL615, TL616, TL617, TL618, TL619, TL620, TL621, TL622, TL623, TL624, TL625, TL626, TL627, TL628, TL629, TL630, TL631, TL632, TL633, TL634, TL635, TL636, TL637, TL638, TL639, TL640, TL641, TL642, TL643, TL644, TL645, TL646, TL647, TL648, TL649, TL650, TL651, TL652, TL653, TL654, TL655, TL656, TL657, TL658, TL659, TL660, TL661, TL662, TL663, TL664, TL665, TL666, TL667, TL668, TL669, TL670, TL671, TL672, TL673, TL674, TL675, TL676, TL677, TL678, TL679, TL680, TL681, TL682, TL683, TL684, TL685, TL686, TL687, TL688, TL689, TL690, TL691, TL692, TL693, TL694, TL695, TL696, TL697, TL698, TL699, TL700, TL701, TL702, TL703, TL704, TL705, TL706, TL707, TL708, TL709, TL710, TL711, TL712, TL713, TL714, TL715, TL716, TL717, TL718, TL719, TL720, TL721, TL722, TL723, TL724, TL725, TL726, TL727, TL728, TL729, TL730, TL731, TL732, TL733, TL734, TL735, TL736, TL737, TL738, TL739, TL740, TL741, TL742, TL743, TL744, TL745, TL746, TL747, TL748, TL749, TL750, TL751, TL752, TL753, TL754, TL755, TL756, TL757, TL758, TL759, TL760, TL761, TL762, TL763, TL764, TL765, TL766, TL767, TL768, TL769, TL770, TL771, TL772, TL773, TL774, TL775, TL776, TL777, TL778, TL779, TL780, TL781, TL782, TL783, TL784, TL785, TL786, TL787, TL788, TL789, TL790, TL791, TL792, TL793, TL794, TL795, TL796, TL797, TL798, TL799, TL800, TL801, TL802, TL803, TL804, TL805, TL806, TL807, TL808, TL809, TL810, TL811, TL812, TL813, TL814, TL815, TL816, TL817, TL818, TL819, TL820, TL821, TL822, TL823, TL824, TL825, TL826, TL827, TL828, TL829, TL830, TL831, TL832, TL833, TL834, TL835, TL836, TL837, TL838, TL839, TL840, TL841, TL842, TL843, TL844, TL845, TL846, TL847, TL848, TL849, TL850, TL851, TL852, TL853, TL854, TL855, TL856, TL857, TL858, TL859, TL860, TL861, TL862, TL863, TL864, TL865, TL866, TL867, TL868, TL869, TL870, TL871, TL872, TL873, TL874, TL875, TL876, TL877, TL878, TL879, TL880, TL881, TL882, TL883, TL884, TL885, TL886, TL887, TL888, TL889, TL890, TL891, TL892, TL893, TL894, TL895, TL896, TL897, TL898, TL899, TL900, TL901, TL902, TL903, TL904, TL905, TL906, TL907, TL908, TL909, TL910, TL911, TL912, TL913, TL914, TL915, TL916, TL917, TL918, TL919, TL920, TL921, TL922, TL923, TL924, TL925, TL926, TL927, TL928, TL929, TL930, TL931, TL932, TL933, TL934, TL935, TL936, TL937, TL938, TL939, TL940, TL941, TL942, TL943, TL944, TL945, TL946, TL947, TL948, TL949, TL950, TL951, TL952, TL953, TL954, TL955, TL956, TL957, TL958, TL959, TL960, TL961, TL962, TL963, TL964, TL965, TL966, TL967, TL968, TL969, TL970, TL971, TL972, TL973, TL974, TL975, TL976, TL977, TL978, TL979, TL980, TL981, TL982, TL983, TL984, TL985, TL986, TL987, TL988, TL989, TL990, TL991, TL992, TL993, TL994, TL995, TL996, TL997, TL998, TL999, TL1000, TL1001, TL1002, TL1003, TL1004, TL1005, TL1006, TL1007, TL1008, TL1009, TL1010, TL1011, TL1012, TL1013, TL1014, TL1015, TL1016, TL1017, TL1018, TL1019, TL1020, TL1021, TL1022, TL1023, TL1024, TL1025, TL1026, TL1027, TL1028, TL1029, TL1030, TL1031, TL1032, TL1033, TL1034, TL1035, TL1036, TL1037, TL1038, TL1039, TL1040, TL1041, TL1042, TL1043, TL1044, TL104

包装及售后使用说明

包装说明



使用注意事项

请遵循以下防范措施来保护好产品：

清洁

如清洁LED灯杆屏模组表面，请使用可以采用软毛刷，轻轻刷拭。禁止使用任何液体物质清洗LED 模组表面，否则可能损坏LED。

储存

包装的未开封产品存储的环境是：在温度 $<30^{\circ}\text{C}$ 和湿度 $<60\%$ 环境下存储时间不超过30 天，当存储时间超过包装日期30天时则须做干燥处理。

使用说明

开包后，SMD-LED 产品须存放在温度 $<30^{\circ}\text{C}$ 和湿度 $<60\%$ 环境中，且在此环境下LED灯杆屏产品须在7 天内装配安装完毕，并正常使用8小时以上。如果屏体长时间不使用，每周需使用一次，且在每次点亮屏体时采用预热点亮方式：先用30%的亮度点亮0.5-2小时，再用正常亮度点亮屏体，从而将湿气排除，以便在使用时无异常。

场景展示



专利产品，抄袭必追究法律责任