

RESPOSTA À DILIGÊNCIA TÉCNICA

Serra/ES, 31/03/2026

Ref.: Pregão Eletrônico nº 022/2026

Processo nº 2025/000022080-00

À

Comissão de Licitação / SETIC – TJAM

Prezados,

Em atenção à diligência técnica encaminhada, a TELTEX TECNOLOGIA S.A. vem, respeitosamente, apresentar os esclarecimentos complementares acerca da solução ofertada, com o objetivo de demonstrar, de forma clara e inequívoca, a integração, interoperabilidade e funcionamento coordenado dos componentes apresentados, conforme requerido.

1. DA ARQUITETURA DA SOLUÇÃO (DIAGRAMA E FLUXO OPERACIONAL)

O funcionamento da solução pode ser descrito conforme fluxo abaixo:

1. Entrada de sinal (fontes HDMI / sistemas externos)
2. Codificação via encoder (H.264/H.265)
3. Transmissão do fluxo via rede IP (RTSP)
4. Recepção e decodificação pelos decoders
5. Entrega do sinal à controladora de videowall (NovaStar VX1000)
6. Processamento e distribuição do conteúdo no painel de LED

Adicionalmente, o sistema permite controle operacional via rede (KVM e dispositivos auxiliares), garantindo flexibilidade e operação centralizada este fluxo operacional estabelece a base de funcionamento integrado da solução, sendo complementado pelos demais elementos técnicos descritos nos itens subsequentes, os quais detalham a interoperabilidade, interligação e controle unificado do sistema.

2. DOS ELEMENTOS COMPLEMENTARES

Para reforço da análise técnica, seguem como complementação:

- diagrama lógico da solução;
- descrição do fluxo operacional;

- comprovação de compatibilidade baseada em protocolos padrão;

3. DA INTEROPERABILIDADE ENTRE OS EQUIPAMENTOS

A interoperabilidade entre os equipamentos apresentados ocorre da seguinte forma:

- Os encoders (AVCiT e/ou Kiloview) realizam a captura e codificação dos sinais de vídeo em padrões H.264/H.265, encapsulados em protocolos IP (RTSP);
- Os decoders (AVCiT e/ou Kiloview) realizam a decodificação desses fluxos de vídeo de forma nativa;
- A comunicação ocorre integralmente sobre rede IP padrão Ethernet, sem necessidade de protocolos proprietários;
- A funcionalidade KVM é operada via IP, permitindo controle remoto de estações conectadas.

Dessa forma, todos os equipamentos compartilham base tecnológica comum, garantindo pleno funcionamento conjunto e coordenado. Tal interoperabilidade é refletida diretamente na arquitetura descrita anteriormente, garantindo que os componentes operem de forma integrada dentro do fluxo único da solução.

4. DA INTERLIGAÇÃO FÍSICA E LÓGICA DOS EQUIPAMENTOS

A interligação dos equipamentos que compõem a solução ocorre integralmente por meio de infraestrutura de rede IP padrão Ethernet, conforme descrito a seguir:

Interligação dos Encoders

As fontes de vídeo (HDMI/SDI provenientes de PCs, sistemas AV ou outras origens) são conectadas diretamente aos equipamentos codificadores (encoders), sendo:

- Encoder AVCiT (principal)
- Encoder Kiloview E3 (complementar)

Ambos realizam a conversão do sinal físico para fluxo digital IP, utilizando compressão H.264/H.265.

A saída desses equipamentos ocorre por interface Ethernet (RJ45), sendo conectados diretamente à rede local (switch da solução).

Transporte na Rede IP

Após a codificação, os fluxos de vídeo são transmitidos pela rede IP através de protocolos padrão (RTSP), permitindo:

- distribuição unicast ou multicast
- baixa latência
- independência de fabricante

A rede atua como meio único de transporte, permitindo que qualquer decoder autorizado acesse os fluxos disponíveis.

Interligação dos Decoders

Os equipamentos decodificadores (AVCiT e Kiloview D350) são conectados à mesma rede IP, recebendo os fluxos de vídeo provenientes dos encoders.

Cada decoder pode:

- acessar múltiplos fluxos disponíveis na rede
- selecionar dinamicamente a fonte a ser exibida
- realizar decodificação em tempo real

A saída dos decoders ocorre via HDMI/SDI, sendo conectada à controladora de videowall (NovaStar VX1000) essa interligação física e lógica assegura a continuidade do fluxo operacional descrito, conectando de forma estruturada todos os elementos da solução até sua etapa final de processamento e exibição.

5. DA COMUNICAÇÃO ENTRE OS COMPONENTES

A comunicação entre os equipamentos ocorre integralmente sobre rede IP, sendo baseada em:

- protocolos de streaming (RTSP)
- encapsulamento de vídeo em H.264/H.265
- comunicação TCP/UDP padrão

Não há dependência de protocolos proprietários, sendo toda a comunicação realizada em camadas abertas da pilha de rede.

Isso garante que:

- encoders e decoders de diferentes fabricantes possam se comunicar
- os fluxos sejam acessíveis de forma padronizada
- a integração seja transparente, essa padronização da comunicação reforça a interoperabilidade descrita anteriormente, garantindo consistência no funcionamento integrado da solução.

6. DO COMPARTILHAMENTO DE INFORMAÇÕES E FLUXOS

O compartilhamento de conteúdo ocorre por meio de publicação dos fluxos de vídeo na rede IP.

Cada encoder disponibiliza seus streams, permitindo que:

- múltiplos decoders acessem simultaneamente o mesmo conteúdo
- diferentes layouts sejam configurados no videowall
- haja flexibilidade na distribuição das imagens

Essa arquitetura permite operação dinâmica, onde os fluxos podem ser:

- redistribuídos
- alternados
- compartilhados entre múltiplos pontos, esse comportamento dinâmico está diretamente alinhado ao modelo de operação centralizada da solução, permitindo flexibilidade e controle em tempo real.

7. DA INTEGRAÇÃO COM A CONTROLADORA E O VIDEOWALL

A controladora está integrada ao fluxo IP, os sinais decodificados são enviados à controladora NovaStar VX1000, responsável por:

- organizar o layout do videowall
- distribuir o conteúdo entre os módulos de LED
- garantir sincronização e qualidade de exibição

A controladora atua como elemento final de processamento antes da exibição no painel de LED UNV.

8. DO GERENCIAMENTO E CONTROLE UNIFICADO

O gerenciamento da solução ocorre de forma centralizada, por meio de:

- interface de controle dos equipamentos AV over IP;
- controladora de videowall (NovaStar);
- dispositivos de operação (tablet e interfaces de controle). O tablet, juntamente com seus acessórios (IPOINT CONNECT PRO e demais componentes), encontra-se integrado à solução por meio da mesma rede IP, atuando como interface de

operação e controle do sistema, estando diretamente conectado aos elementos de gerenciamento e possibilitando a interação com o fluxo operacional descrito, sem qualquer dissociação funcional dos demais componentes.;

Tal arquitetura permite:

- seleção de fontes
- roteamento de sinais
- controle do videowall
- operação em tempo real

Caracterizando, portanto, um sistema único e integrado, conforme requerido. Dessa forma, os dispositivos de operação estão devidamente conectados e amarrados à arquitetura da solução, compondo o ecossistema integrado descrito.

9. DO FUNCIONAMENTO COMPLEMENTAR DOS EQUIPAMENTOS

Os equipamentos AVCiT e Kiloview operam de forma complementar dentro da mesma arquitetura, conforme descrito:

- Os dispositivos AVCiT atuam como solução principal, com suporte adicional a KVM over IP;
- Os dispositivos Kiloview atuam como elementos auxiliares e de reforço de distribuição de sinal;

Ambos utilizam os mesmos padrões de codificação e transporte (H.264/H.265 + RTSP), permitindo interoperabilidade total.

Essa abordagem possibilita:

- redundância operacional
- maior flexibilidade de uso
- escalabilidade da solução

10. TOPOLOGIA DE REDE E INTEGRAÇÕES PARA COMUNICAÇÃO

Os equipamentos dos fabricantes AVCiT e Kiloview não representam soluções independentes, mas sim componentes interoperáveis dentro de uma mesma arquitetura baseada em protocolos abertos (H.264/H.265/RTSP), podendo operar de forma complementar e/ou redundante



Adicionalmente, esclarece-se que a indicação de equipamentos de mais de um fabricante (AVCiT e Kiloview) para as funções de codificação e decodificação não caracteriza ausência de definição técnica ou fragmentação da solução.

Tal abordagem foi adotada com o objetivo de garantir maior flexibilidade operacional, disponibilidade e aderência a padrões abertos, sendo todos os equipamentos plenamente compatíveis entre si por utilizarem protocolos de mercado (H.264/H.265 e RTSP).

Dessa forma, os dispositivos operam dentro de uma mesma arquitetura unificada sobre rede IP, podendo atuar de forma complementar e/ou redundante, sem qualquer prejuízo à integração, desempenho ou operação do sistema.

Importante ressaltar que essa prática é amplamente utilizada em projetos de videowall e ambientes de missão crítica, justamente por aumentar a resiliência e a escalabilidade da solução. Tal característica reforça a coerência entre os componentes apresentados, evidenciando que todos operam dentro de um mesmo contexto tecnológico e arquitetural.

11. DA CARACTERIZAÇÃO DA SOLUÇÃO COMO SISTEMA INTEGRADO

A solução proposta foi concebida com base em arquitetura consolidada de mercado, fundamentada em transmissão de vídeo sobre rede IP (AV over IP), amplamente utilizada em ambientes de missão crítica, tais como centros de controle, salas de comando e videowalls institucionais.

Os componentes ofertados (encoders, decoders, controladora e painel de LED) operam de forma integrada e interoperável, utilizando protocolos padrão de mercado (H.264/H.265, RTSP e comunicação IP), garantindo perfeita compatibilidade entre os elementos da solução.

Importante destacar que a utilização de equipamentos de fabricantes distintos não compromete a integração, sendo prática comum em arquiteturas abertas baseadas em IP.

Ressalta-se que, considerando o conjunto de requisitos exigidos (tais como funcionalidades de KVM over IP, suporte a múltiplos protocolos de streaming, interfaces físicas e desempenho operacional), optou-se pela composição de equipamentos complementares, sendo:

- equipamentos AVCiT empregados como solução principal, especialmente nas funcionalidades de KVM over IP e operação interativa;
- equipamentos Kiloview utilizados como solução complementar, com foco na flexibilidade de codificação/decodificação e suporte a protocolos de streaming;

Assim, todos os dispositivos estão conectados em uma mesma infraestrutura de rede, compartilhando fluxos de vídeo de forma unificada, permitindo que os decoders acessem os streams gerados pelos encoders independentemente do fabricante.

Importante destacar que essa abordagem é prática consolidada em projetos de videowall e ambientes de missão crítica, sendo adotada para garantir aderência técnica, flexibilidade operacional e robustez da solução.

12. DA CONFORMIDADE COM O OBJETO

A solução apresentada:

- atende aos requisitos técnicos do Termo de Referência;
- é compatível com arquiteturas modernas baseadas em IP;
- garante interoperabilidade entre os componentes;
- assegura funcionamento contínuo e integrado;

Importante ressaltar que o próprio instrumento convocatório não veda a utilização de equipamentos de diferentes fabricantes, sendo a integração plenamente viável e consolidada no mercado.

13. DA ADERÊNCIA AOS PONTOS DA DILIGÊNCIA TÉCNICA

Em atendimento aos pontos levantados na diligência técnica, esclarece-se que:

- A integração da solução está demonstrada por meio da arquitetura apresentada, do fluxo operacional contínuo e da interligação física e lógica dos equipamentos, evidenciando o funcionamento como sistema único;
- A interoperabilidade entre os equipamentos foi comprovada pela utilização de protocolos abertos e padronizados (H.264/H.265 e RTSP), permitindo comunicação plena entre dispositivos de diferentes fabricantes;
- A arquitetura da solução foi detalhada por meio da descrição do fluxo de dados, desde a captura até a exibição no videowall, incluindo o transporte, processamento e controle;
- A integração da controladora NovaStar VX1000 está evidenciada como elemento responsável pelo processamento final e distribuição do conteúdo ao painel de LED, inserida diretamente no fluxo operacional da solução;
- O gerenciamento e controle unificado do sistema foi demonstrado por meio da integração dos dispositivos de operação, interfaces de controle e recursos de KVM, permitindo operação centralizada de toda a solução.

14. CONCLUSÃO

Diante de todo o exposto, resta tecnicamente comprovado que a solução ofertada constitui um sistema único, integrado e plenamente interoperável, no qual todos os componentes operam de forma coordenada por meio de arquitetura baseada em rede IP e protocolos abertos de mercado.

A interligação física e lógica dos equipamentos, o fluxo operacional contínuo, a comunicação padronizada entre os dispositivos e o compartilhamento dinâmico de fluxos evidenciam que não há qualquer fragmentação da solução, mas sim um ecossistema tecnológico unificado.

Adicionalmente, a utilização de equipamentos de múltiplos fabricantes não compromete a integração, sendo prática consolidada em projetos de missão crítica, contribuindo inclusive para maior flexibilidade, escalabilidade e resiliência operacional.

Dessa forma, a solução apresentada atende integralmente aos requisitos técnicos do Termo de Referência, não havendo qualquer impedimento quanto à sua aceitação no presente certame.

São Paulo, 30 de Março de 2026

À

**TRIBUNAL DE JUSTIÇA DO ESTADO DO AMAZONAS – TJAM
FUNDO DE MODERNIZAÇÃO E REAPARELHAMENTO DO PODER JUDICIÁRIO
ESTADUAL – FUNJEAM**

Av. André Araújo, s/nº, Aleixo – CEP 69060-000

Manaus – AM

Ref.: Pregão Eletrônico nº 022/2026 – TJAM

Objeto: Aquisição de sistema de vídeo wall para o Plenário Ataliba David Antônio, incluindo fornecimento, instalação e treinamento.

DECLARAÇÃO DO FABRICANTE

A UNV Digital Technologies Company Limited (UNIVIEW), com sede na 21/F Chinachem Tower 34-37 Connaught RD Central - HK, na qualidade de fabricante, DECLARA, para os devidos fins, que:

1. A empresa TELTEX TECNOLOGIA S.A., inscrita no CNPJ nº 73.442.360/0003-89, está devidamente autorizada a comercializar, fornecer, instalar, configurar e prestar suporte técnico aos equipamentos da marca Uniview no território nacional;
2. O modelo MW7812-FI-CF, pertencente à linha profissional de painéis LED indoor fine pitch, atende às especificações técnicas exigidas no Termo de Referência do referido certame, destacando-se:
 - Pixel pitch nominal $\leq 1,25$ mm
 - Resolução mínima do conjunto: 2.700 x 1.500 pixels, sendo a configuração proposta de 2.880 x 1.620 pixels, considerando arranjo de 6x6 cabinets (total de 36 unidades)
 - Brilho mínimo ≥ 600 nits
 - Contraste $\geq 10.000:1$
 - Taxa de atualização ≥ 3.840 Hz
 - Ângulo de visão mínimo de 160° (horizontal)
 - Operação contínua 24 (vinte e quatro) horas por dia, 7 (sete) dias por semana
 - Vida útil ≥ 100.000 (cem mil) horas
 - Manutenção frontal total
 - Conformidade com certificações internacionais aplicáveis, tais como CE, FCC, ETL, CB ou equivalentes, sendo comprovadas mediante documentação complementar que todos os que pertencem às séries MW7 usam possuem os devidos certificados
3. A Uniview reintera que possui total compatibilidade, interoperabilidade e integração com as marcas AVCiT, Kiloview e NovaStar apresentadas pela TELTEX TECNOLOGIA S.A.

comprovando de que é uma arquitetura totalmente funcional e apta para atender as necessidades e exigências do Tribunal de Justiça do Estado do Amazonas;

3. O equipamento possui disponibilidade de fornecimento regular, sendo garantido o suporte técnico, a assistência especializada e o fornecimento de peças de reposição durante todo o período de garantia;
4. A fabricante assegura apoio técnico ao integrador durante as etapas de implantação, configuração e operação da solução;
5. A presente declaração é emitida para fins de participação em processo licitatório, responsabilizando-se a fabricante pela veracidade das informações aqui prestadas.

Por ser expressão da verdade, firmamos a presente declaração para os devidos fins legais.

Atenciosamente,

A handwritten signature in blue ink, consisting of several loops and a long horizontal stroke extending to the right.


UNV Digital Technologies Company Limited
Ireno de C. Prado
Business Development Manager, Brazil.

1.0 Reference and Address			
Report Number	221201048SZN-001	Original Issued: 20-Feb-2023	Revised: 15-Dec-2023
Standard(s)	Audio/Video, Information and Communication Technology Equipment - Part 1: Safety Requirements [UL 62368-1:2019 Ed.3+R:22Oct2021]		
	Audio/Video, Information and Communication Technology Equipment - Part 1: Safety Requirements [CSA C22.2#62368-1:2019 Ed.3+U1]		
Applicant	Shenzhen Mary Photoelectricity Co., Ltd.	Manufacturer	Huizhou Mary Photoelectricity Co., Ltd.
Address	Room 201. No. 6, Xinbaili Industrial Park, Xinshi Community, Dalang Street, Longhua District, SHENZHEN CITY, Guangdong Province	Address	M.R LED Industrial Park, No. 2 Xinke West Rd., Dongxing Area, Gaoxin High-tech park of Dongjiang, HUIZHOU CITY Guangdong 516055
Country	CHINA	Country	CHINA
Contact	Jianyin Zhuo	Contact	Jianyin Zhuo
Phone	+86 755-81791776	Phone	+86 755-81791776
FAX	NA	FAX	NA
Email	zhuojianyin@hzmary.com	Email	zhuojianyin@hzmary.com

Teltex Teltex Teltex Teltex Teltex Teltex Teltex

Teltex Teltex Teltex Teltex Teltex Teltex Teltex

Teltex Teltex Teltex Teltex Teltex Teltex Teltex

2.0 Product Description	
Product	LED DISPLAY
Brand name	
Description	<p>The product covered by this report is LED DISPLAY for indoor use, it is considered as component which is not final product before the connection with multiple LED displays, each display will connect to other identical displays in modular fashion, the final system shall be additional evaluation, see the details in below conditions of acceptability. Specifically, the back and side enclosure that contains primary circuit CANNOT be considered as the final enclosure in final system. Therefore the product shall be installed in a prepared recess in final system, such as in a wall, or similar situation. Or the product shall be installed with additional frame of back enclosure in final system, so that qualified person can open the back and side enclosure of product only when using special tools.</p> <p>Each single detachable LED display module of display is fixed on front panel by magnet and should be installed with special tools by qualified person, moreover, frame of LED display MUST be wrapped the module in final system for double reinforced stationary. The LED lamp of this equipment is classified as exempt group according to IEC 62471 (test for the whole LED display module).</p> <p>The product has AC power output function that supplied to external product.</p> <p>Relevant technical consideration: Altitude of operation (m): up to 2000 m Max. Ambient: 40°C Mass of equipment: Approx. 29Kg</p>
Models	FS02-QC, FS2.5-QC, FS03-QC, FS04-QC, FS05-QC, FS06-QC, FS6.6-QC, FS08-QC, FS10-QC, FS16-QC, FS02-QE, FS2.5-QE, FS03-QE, FS04-QE, FS05-QE, FS06-QE, FS6.6-QE, FS08-QE, FS10-QE, FS16-QE
Model Similarity	All models are identical to each other except for pixel pitch and model name. Refer to Illustration 8 of Section 7.0
Ratings	Input: 100-240Vac, 50/60Hz, 16A max, Class I. Output: 100-240Vac, 50/60Hz, 11A max.
Other Ratings	NA

2.0 Product Description

Conditions of Acceptability

The products covered in this Report are incomplete in construction features or limited in performance capabilities and are intended for use and evaluation in other products. Consideration should be given to the following when the component is used in or with another product.

(Typical Conditions of Acceptability to be considered for recognized component products follow:)

1. Suitability of the enclosure should be evaluated when installed in the end product.
2. Temperature Testing should be performed on this component when installed in the end product.

Other Tests With Possible Component Investigation Test Failures or construction deficiencies that will be evaluated in the end use evaluation.... Such as: Temperature testing yields a maximum core/coil temperature of 90C rise and should be considered in the end use.... Or Leakage current testing yields a maximum frame to ground current of 1mA and should be considered in the end use...Or Abnormal testing yields an over-temperature condition on the transformer windings and should be considered in the end use... Or the Mechanical Abuse testing was not conducted and should be considered in the end use... Or strain relief is not provided on the cord and should be considered in the end use... Or no production line testing was conducted and should be considered in the end use... or securement means... or markings... or suitability of grounding means.... Or end use products the component should not be used in (if known)... etc.

3.0 Product Photographs

Photo 1 - External View_1

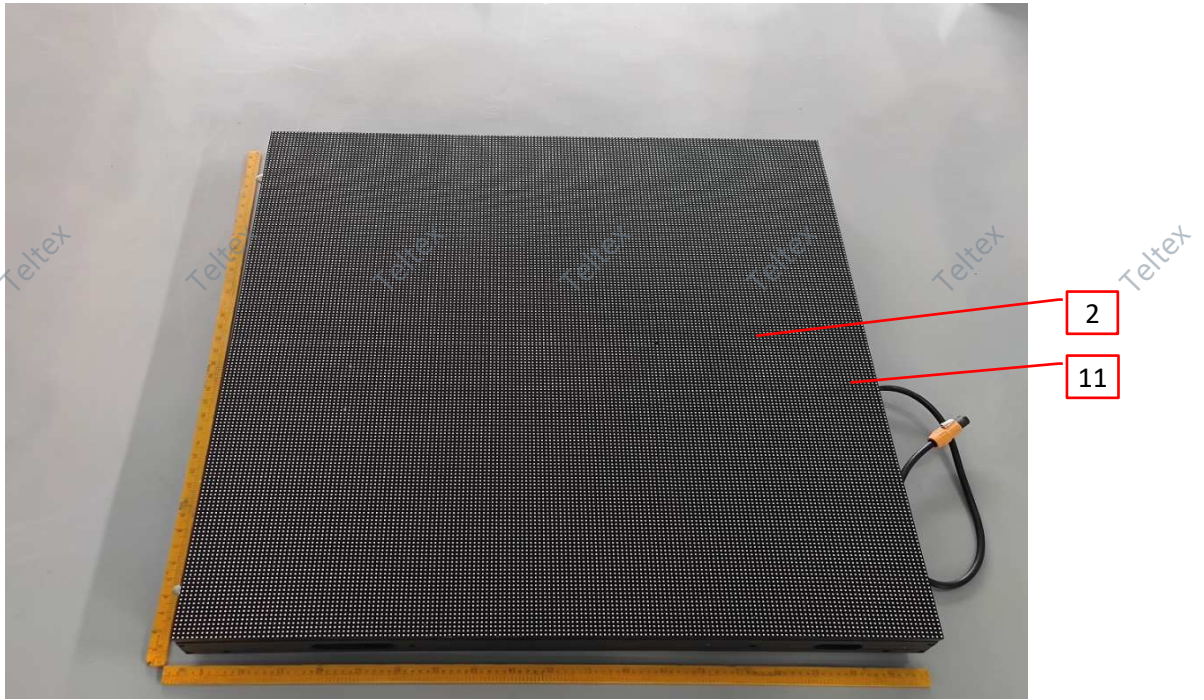
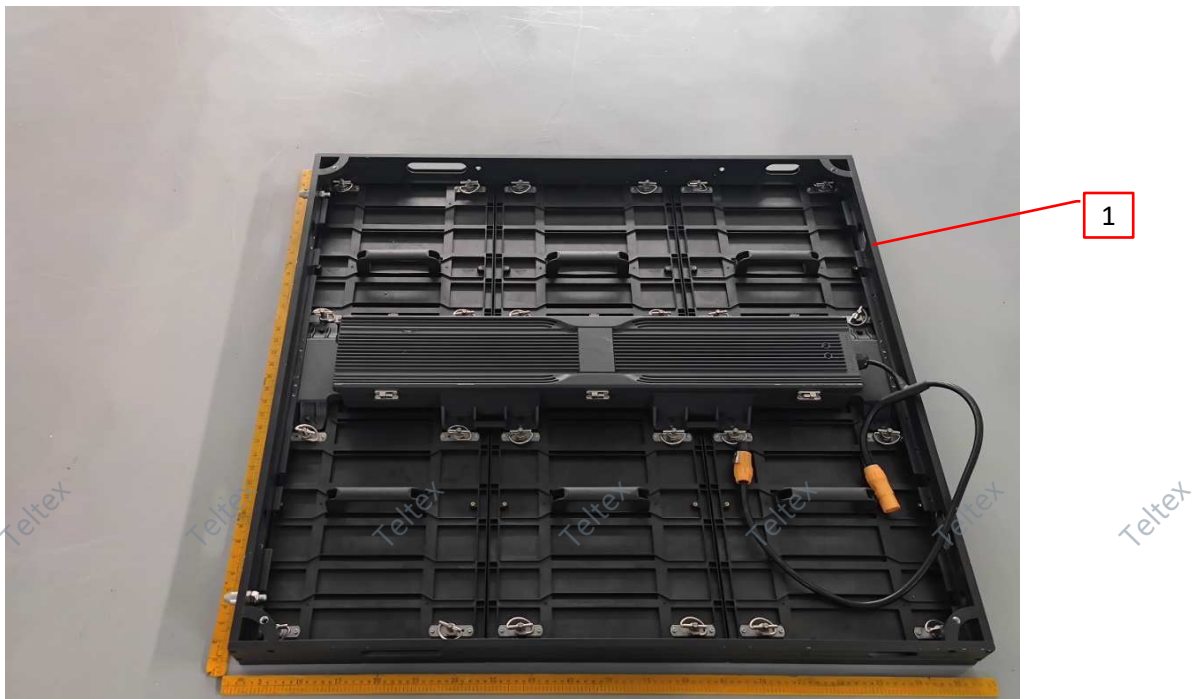


Photo 2 - External View_2



3.0 Product Photographs

Photo 3 - Internal view_1

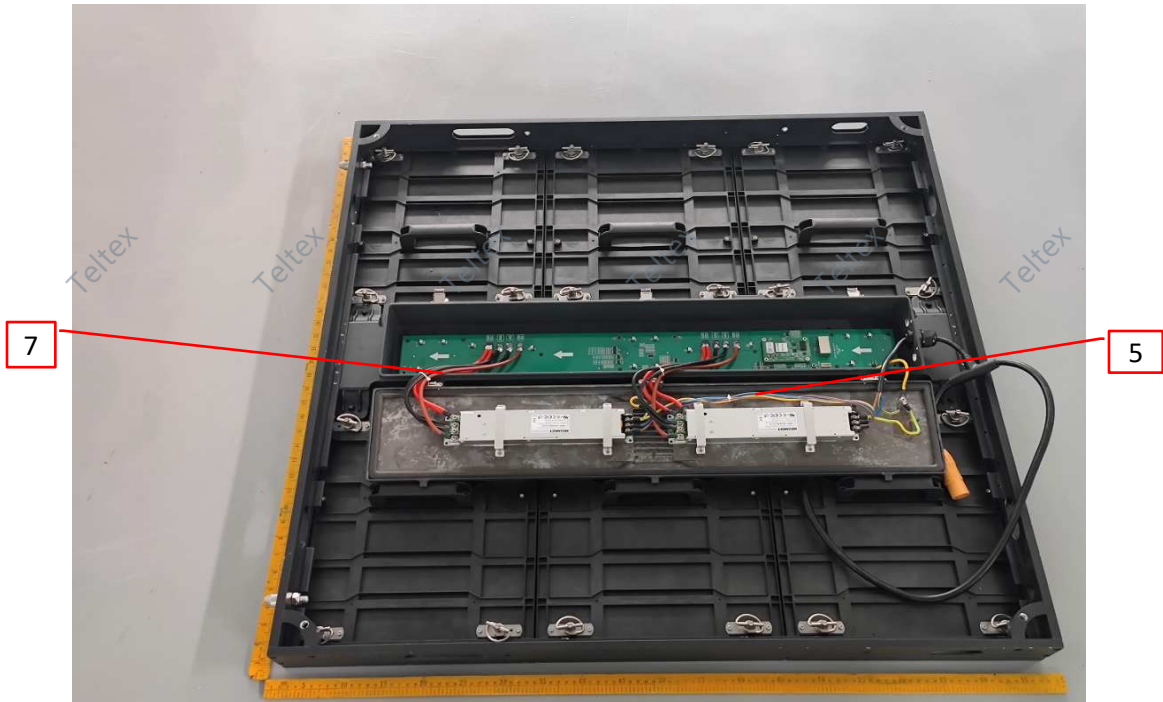


Photo 4 - Internal view_2



3.0 Product Photographs

Photo 5 - LED Module view_1 Plastic bottom shell

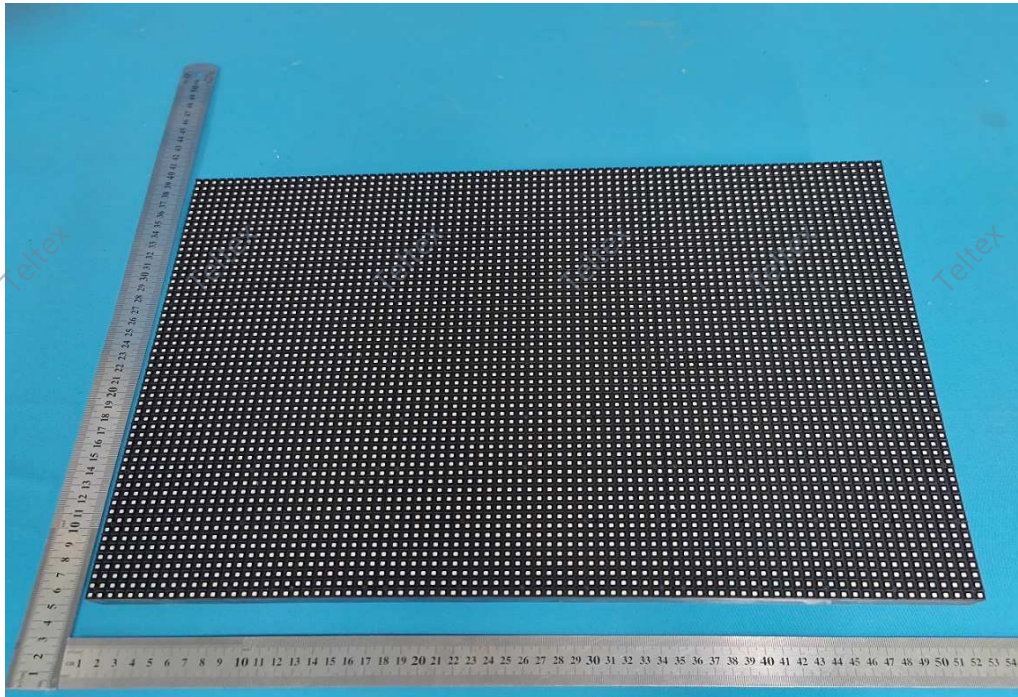


Photo 6 - LED Module view_2 Plastic bottom shell



3.0 Product Photographs

Photo 7 - Alternative LED Module view_1 Aluminum bottom shell

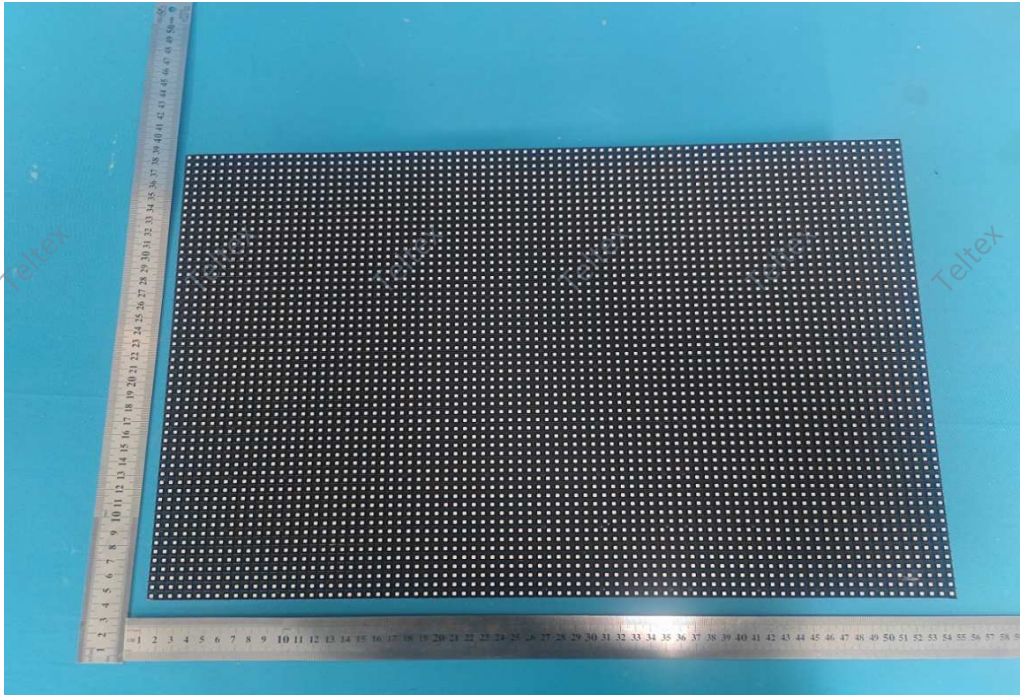
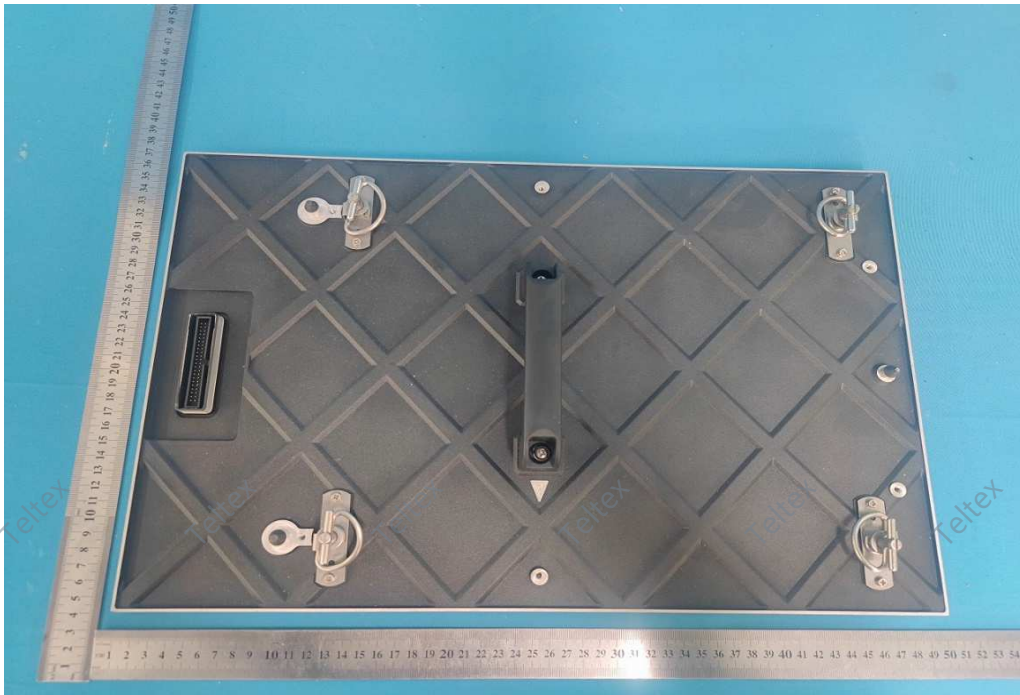


Photo 8 - Alternative LED Module view_2 Aluminum bottom shell



3.0 Product Photographs

Photo 9 - Input connector

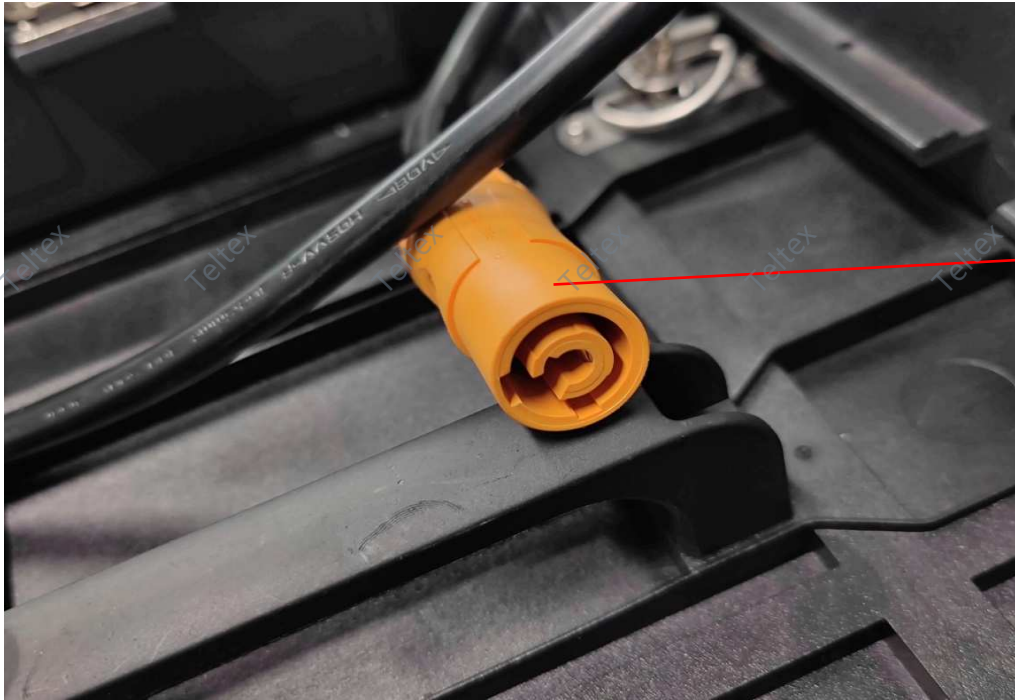


Photo 10 - Output connector



3.0 Product Photographs

Photo 11 - Ground Terminal View

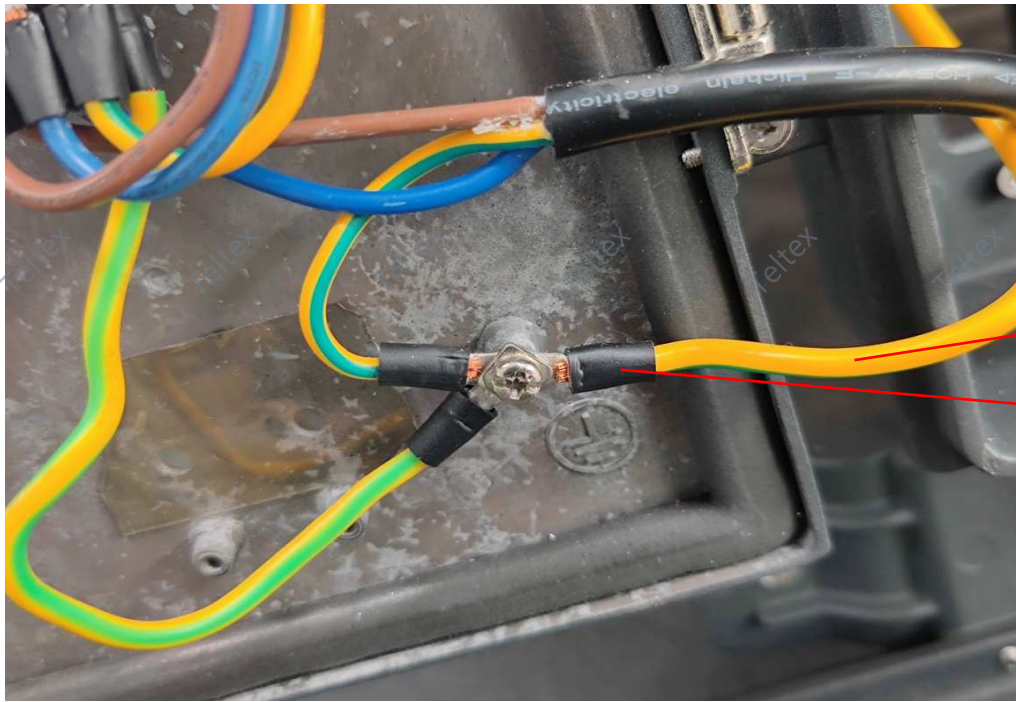


Photo 12 - PCB board of EUT_1



3.0 Product Photographs

Photo 13 - PCB board of EUT_2

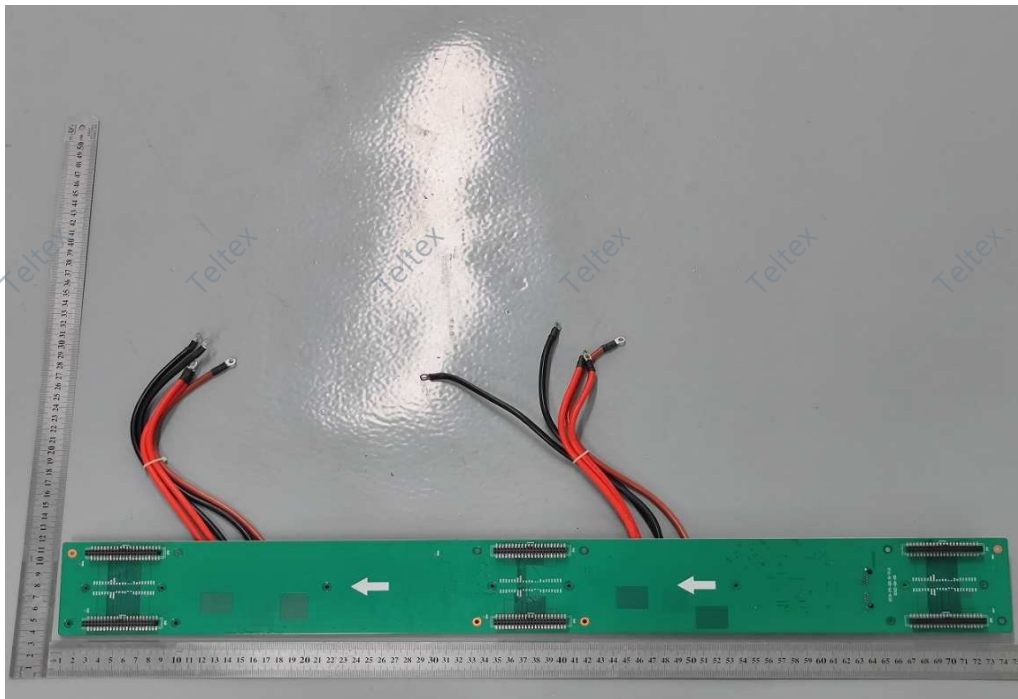


Photo 14 - PCB board of EUT_3



3.0 Product Photographs

Photo 15 - PCB board of EUT_4

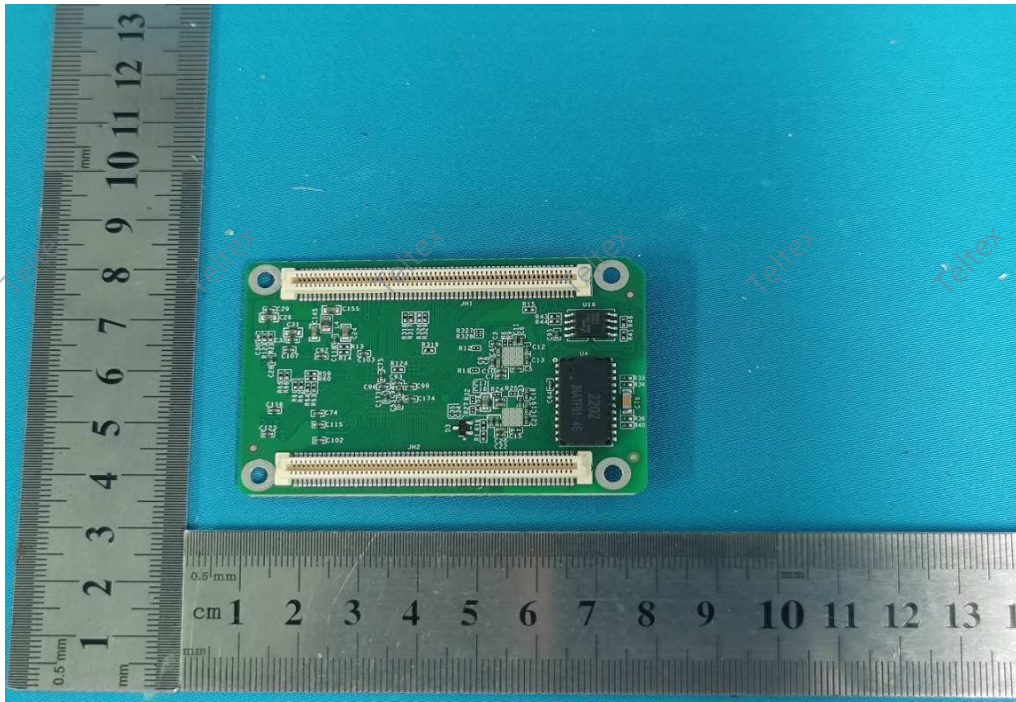


Photo 16 - Switching Power supply



4.0 Critical Components						
Photo #	Item no. ¹	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity ³
2	1	Metal enclosure	Various	Various	Steel, min. thickness 3.0mm, secured by screws.	NR
1	2	LED	Foshan Nationstar Optoelectronics Co., Ltd	NH-Z2727RGBA-SG	1.8-2.5V, 15mA max. for Red LED; 2.4-3.4V, 8mA max. for Green LED; 2.4-3.4V 5mA max For Blue	NR
9	3	Input connector	SEETRONIC NINGBO CO.,LTD	SAC3FCA-N-W	250VAC 20A, 85°C	cURus
10	4	Output connector	SEETRONIC NINGBO CO.,LTD	SAC3FCB-N-W	250VAC 20A, 85°C	cURus
3	5	Primary wire	Guangdong Biadi Electronics Co.,Ltd	1015	Min. 14AWG, 600V, 105°C, VW-1	cURus
			Various	Various		
11	6	GND wire	Guangdong Biadi Electronics Co.,Ltd	1015	Min. 14AWG, 600V, 105°C, VW-1, Green-yellow.	cURus
			Various	Various	Min. 14AWG, 600V, 105°C, VW-1, Green	
3	7	Secondary wire	GUANGDONG HAERKN NEW ENERGY CO LTD	3512	Min. 10AWG, 600V, 200°C, VW-1	cURus
			Various	Various		
11	8	Insulation tube	GUANGZHOU KAIHENG NEW MATERIAL CO.,LTD	K-102	Min. VW-1, 300V, 125°C internal primary wire used	cURus
			Various	Various		

4.0 Critical Components						
Photo #	Item no. ¹	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity ³
4	9	All PCB	GOFORTUNE TECHNOLOGIES INDUSTRIAL CO LTD	GF-M8	V-0, 130°C min. thickness: 1.0mm, comply with UL796	cURus
			WASHENG (MEIZHOU) PRINTED CIRCUIT BOARD CO LTD	WA-M		
			XIN FENG FU CHANG FA	FCF-4 FCF-6		
			SHEN ZHEN SUN & LYNN CIRCUITS CO LTD	SL-2M		
				SL-4M		
				SL-HM		
				SL-HM1		
				SL-HMT		
				SL-M1 SL-M2 SL-MT		
Various	Various					
16	10	Switching power supply module	SHENZHEN MEGMEET ELECTRICAL CO.,LTD	MCP450WD-4.2/3.2-B	I/P: 100-240V~ 5.5A 50/60Hz O/P1: +4.2V, 55A O/P2: +3.2V, 35A	cURus
1	11	Plastics parts for LED panel	KINGFA SCI&TECH CO LTD	JH720-R0G(x)	V-0, min.80°C, Min1.50mm thickness	cURus
1	12	Material of label (not shown)	Various	Various	Suitable for metal surface; Min. 90°C, comply with UL 969	UR

NOTES:

- 1) Not all item numbers are indicated (called out) in the photos, as their location is obvious.
- 2) "Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.
- 3) Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" - indicates Unlisted and only visual examination is necessary. "See 5.0" indicates Unlisted components or assemblies to be evaluated periodically refer to section 5.0 for details.

5.0 Critical Unlisted CEC Components

No Unlisted CEC components are used in this report.

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

6.0 Critical Features

Recognized Component - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

Listed Component - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

Unlisted Component - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

Critical Features/Components - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the product standard.

Construction Details - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

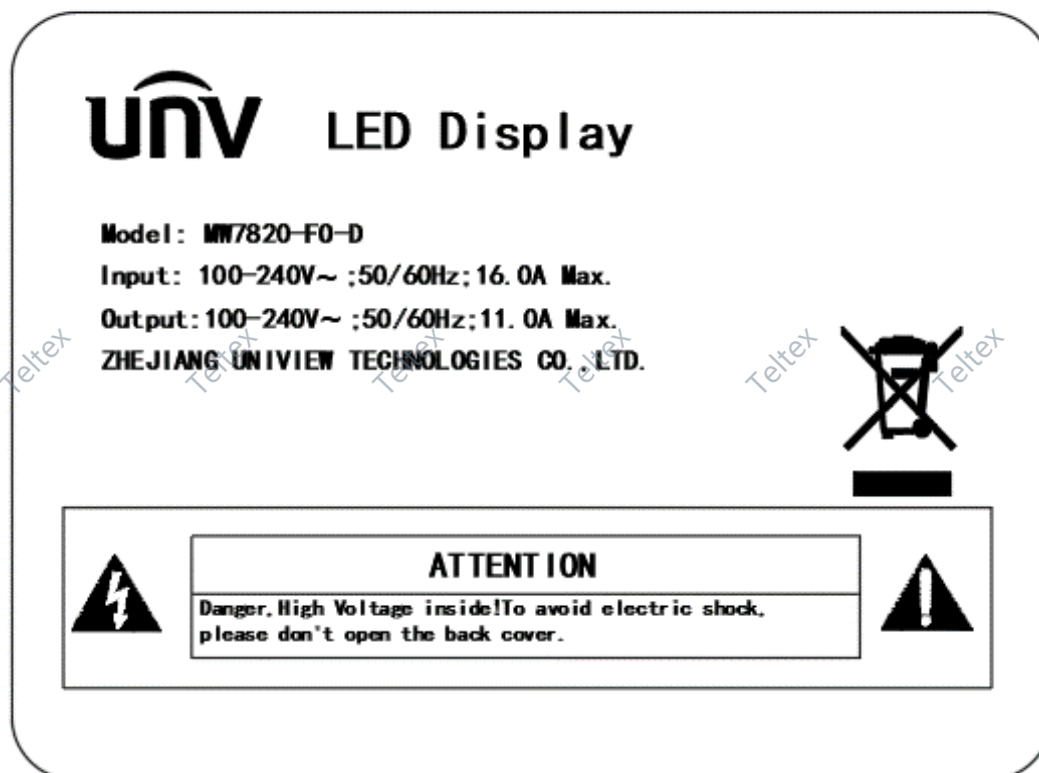
1. **Spacing** - In primary circuits, minimum spacing are maintained through air and over surfaces of insulating material between current-carrying parts of opposite polarity and minimum between such current-carrying parts and dead-metal parts or low voltage isolated circuits.
Between different polarity of main fuse: Cl.=1.5 mm, Cr.=2.5mm
Between different polarity before main fuse: Cl.=1.5 mm , Cr.=2.5mm
Between primary live parts to secondary accessible parts except the transformer: Cl.=3.0 mm, Cr.=5.0mm
2. **Mechanical Assembly** - Components such as switches, fuseholders, connectors, wiring terminals and display lamps are mounted and prevented from shifting or rotating by the use of lockwashers, starwashers, or other mounting format that prevents turning of the component.
3. **Corrosion Protection** - All ferrous metal parts are protected against corrosion by painting, plating or the equivalent.
4. **Accessibility of Live Parts** - All uninsulated live parts in primary circuitry are housed within a non-metallic enclosure constructed with no openings other than those specifically described in Sections 4 and 5.
5. **Grounding** - All exposed dead-metal parts and all dead-metal parts within the enclosure that are exposed are connected to the grounding lead of the power supply cord or the equipment grounding terminal.
6. **Polarized Connection** - This product is provided with a non-polarized power supply connection.
7. **Internal Wiring** - Internal wiring is routed away from sharp or moving parts. Internal wiring leads terminating in soldered connections are made mechanically secure prior to soldering. Recognized Component separable (quick disconnect) connectors of the positive detent type, closed loop connectors, or other types specifically described in the text of this report are also acceptable as internal wiring terminals. At points where internal wiring passes through metal walls or partitions, the wiring insulation is protected against abrasion or damage by plastic bushings or grommets.
8. **Schematics** - Refer to Illustration 3 of Section 7.0 for schematics requiring verification during Field Representative Inspection Audits.
9. **Markings** - The product is marked as follows:
 - Applicant's name or brand name;
 - model number;
 - electrical ratings (volts, amperes, frequency).Refer to Illustration 1 of Section 7.0
10. **Cautionary Markings** - Refer to Illustration 2 of Section 7.0 for details.
11. **Installation, Operating and Safety Instructions** - Instructions for installation and use of this product are provided by the manufacturer. Refer to Illustration 4, 5 of Section 7.0 for details.

7.0 Illustrations

Illustration 1 - Markings



Illustration 2 - Marking for multiple listee 1, model MW7820-FO-D



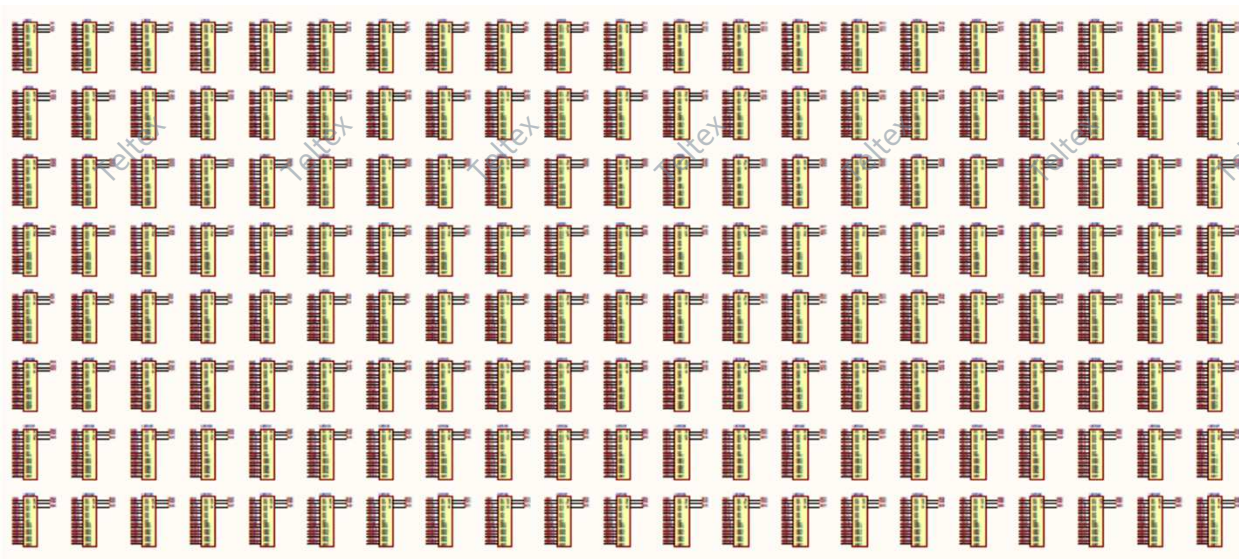
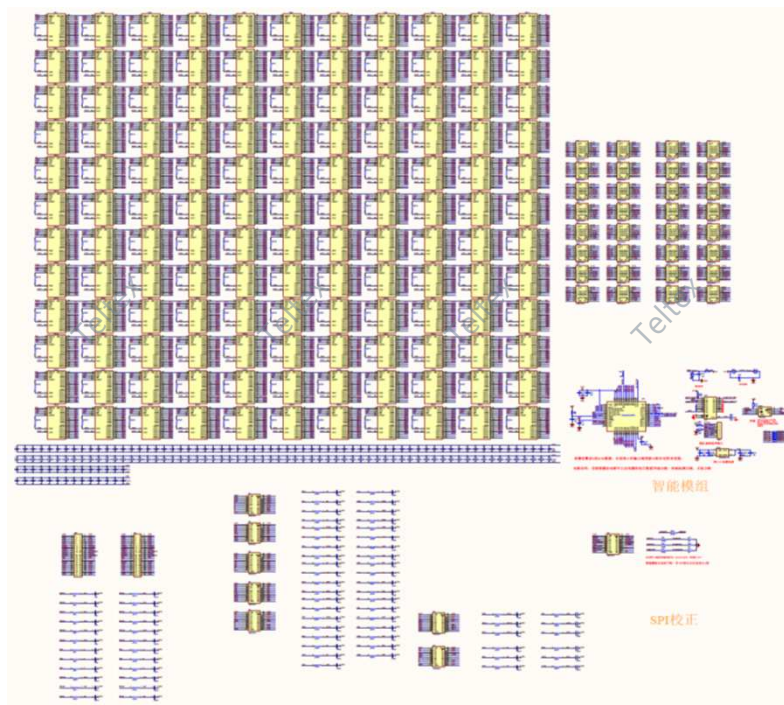
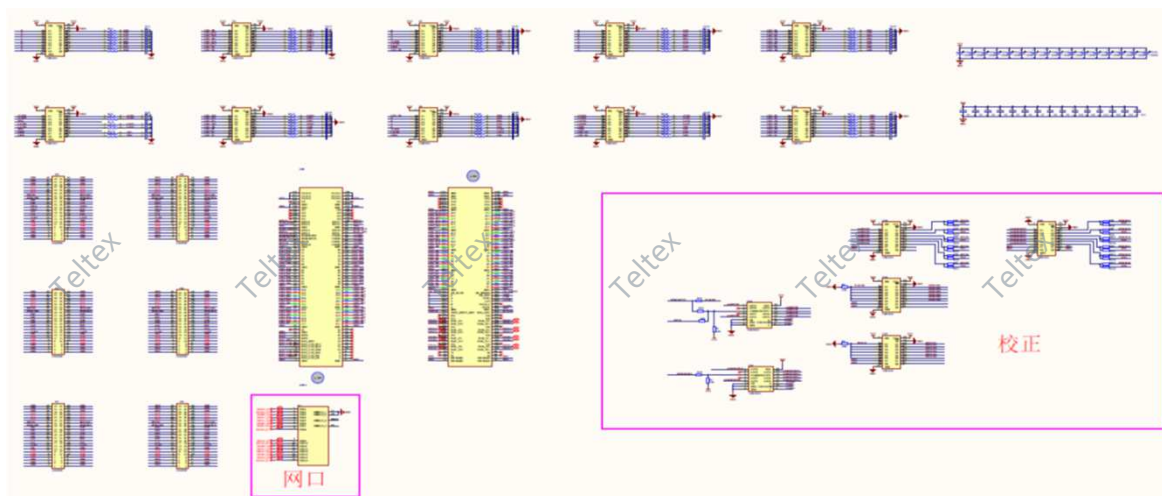
7.0 Illustrations

Illustration 3 - Cautionary Markings



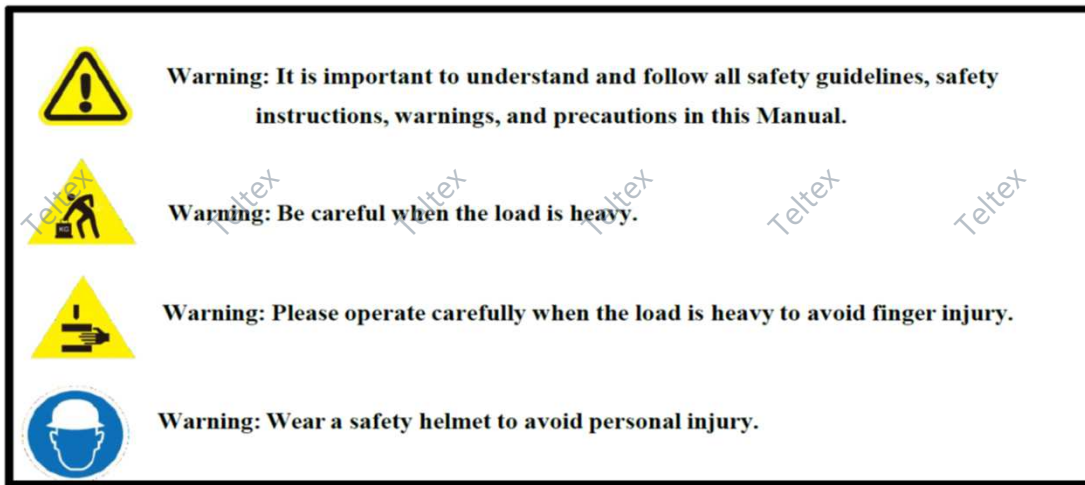
7.0 Illustrations

Illustration 4 - Circuit diagram



7.0 Illustrations

Illustration 5 - Installation, Operating and Safety Instructions_1



1.2 Important Safety Instructions

Instructions:

- Read these instructions.
- Keep these instructions in a safe place.
- Pay attention to all warning messages.
- Follow all operating instructions.
 - Before powering up the LED display, check whether all AC power supplies are properly connected.
- Before performing any maintenance on the LED display, turn off all power supplies, including the internal power supply of the screen, computer terminals, system boxes, etc. to ensure the safety of you and the equipment.
- Do not press objects on cables such as power cords, signal cables, and communication cables. Cables should be prevented from being stepped on or pinched to prevent the risk of electric leakage or short circuit.
- When replacing the module of the LED display, please hook a secure rope on the module and the corresponding panel.
- Working humidity: When working under the highest temperature, the humidity should be lower than 60%, Working temperature: $0^{\circ}\text{C} \leq T \leq 40^{\circ}\text{C}$;

7.0 Illustrations

Illustration 6 - Installation, Operating and Safety Instructions_2

- Storage temperature: $-40^{\circ}\text{C} \leq T \leq 60^{\circ}\text{C}$ (when unsealed) .

① LED display's power supply voltage: $100\text{V} \sim 220\text{V} \pm 10\%$; Frequency: $50/60\text{HZ} \pm 5\%$

② When the total power of the LED display is less than 5KW, it can be powered by a single-phase voltage; when it is greater than 5KW, in order to distribute the current evenly, it is necessary to be powered by a three-phase five-wire voltage.

③ The ground-wire must be in reliable contact with the earth and properly separated from the N wire. The power supply to be connected should be kept away from high-power electrical equipment.

- When there is dust on the mask of the module, please clean it in time to avoid local color cast of the display.

• When maintaining the display, all the removed screws should be installed back to avoid water leakage of the display cabinet.



• Meaning of the logo: The equipment with this logo is designed and evaluated only at an altitude of 2000m. Therefore, it is only suitable for safe use at an altitude of less than 2000m, and may have potential safety hazards when used at an altitude of more than 2000m.



• Meaning of the logo: The equipment with this logo is designed and evaluated for safety only in non-tropical climates. Therefore, it is only suitable for safe use in non-tropical climates. When used in tropical climates, there may be safety hazards.

- If the steel structure of the screen body is relatively closed, it is necessary to consider the ventilation and heat dissipation of the screen body and increase the ventilation equipment. Do not exhaust the indoor warm air into the screen body.

- Use only materials or chemicals that are inert, non-abrasive, non-corrosive and leave no traces for cleaning. If you have any questions about the cleaning process, please consult the manufacturer for more advice.

• Do not block the vents, follow the manufacturer's instructions for installation.

- Do not install this equipment near heat sources such as radiators, heaters, stoves, or other devices that generate heat, including amplifiers.

• Do not neglect the safety protection of the poles or the grounding of plugs and sockets. If the supplied sockets or plugs are damaged, you must immediately take appropriate measures to replace the damaged parts.

• Do not step on the power supply, data cable, especially the plug, power outlet, and power/data cable from the device. The damaged power supply or data cable should be replaced immediately.

• Use only accessories specified by the manufacturer.

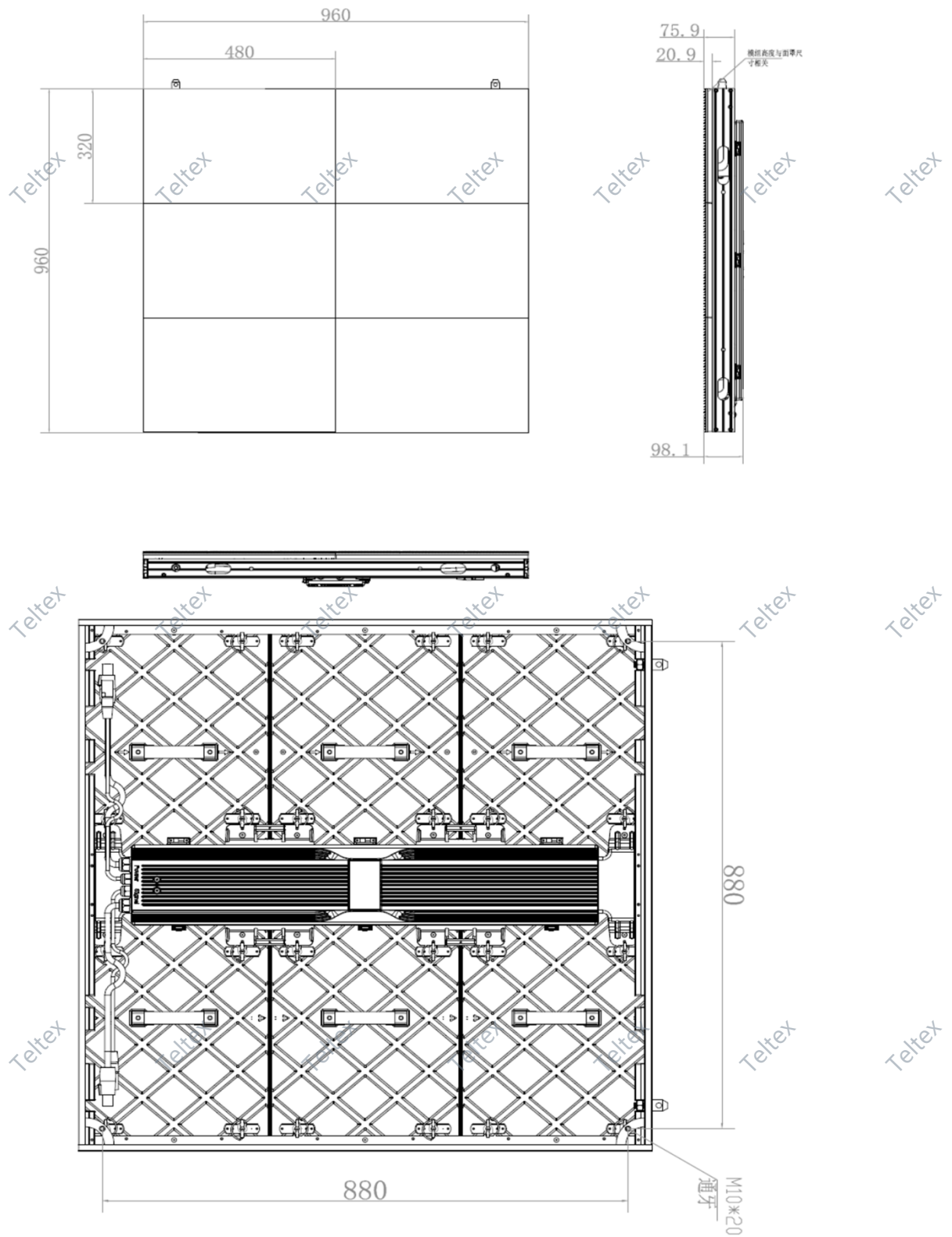
• When there is lightning, disconnect the power supply of this equipment or provide other applicable lightning protection. If you do not use the equipment for a long time, unplug the power plug.

• Repairs should be performed by qualified technicians. When this equipment is damaged for various reasons (such as damage to the power cord or plug, equipment is not working properly, or the equipment is dropped), contact the MRLED's maintenance personnel for repair.

• This equipment may only be used in conjunction with systems or peripherals specified by the manufacturer or included with the equipment. Be careful when lifting, moving, or transporting the equipment to prevent it from being damaged by tipping over.

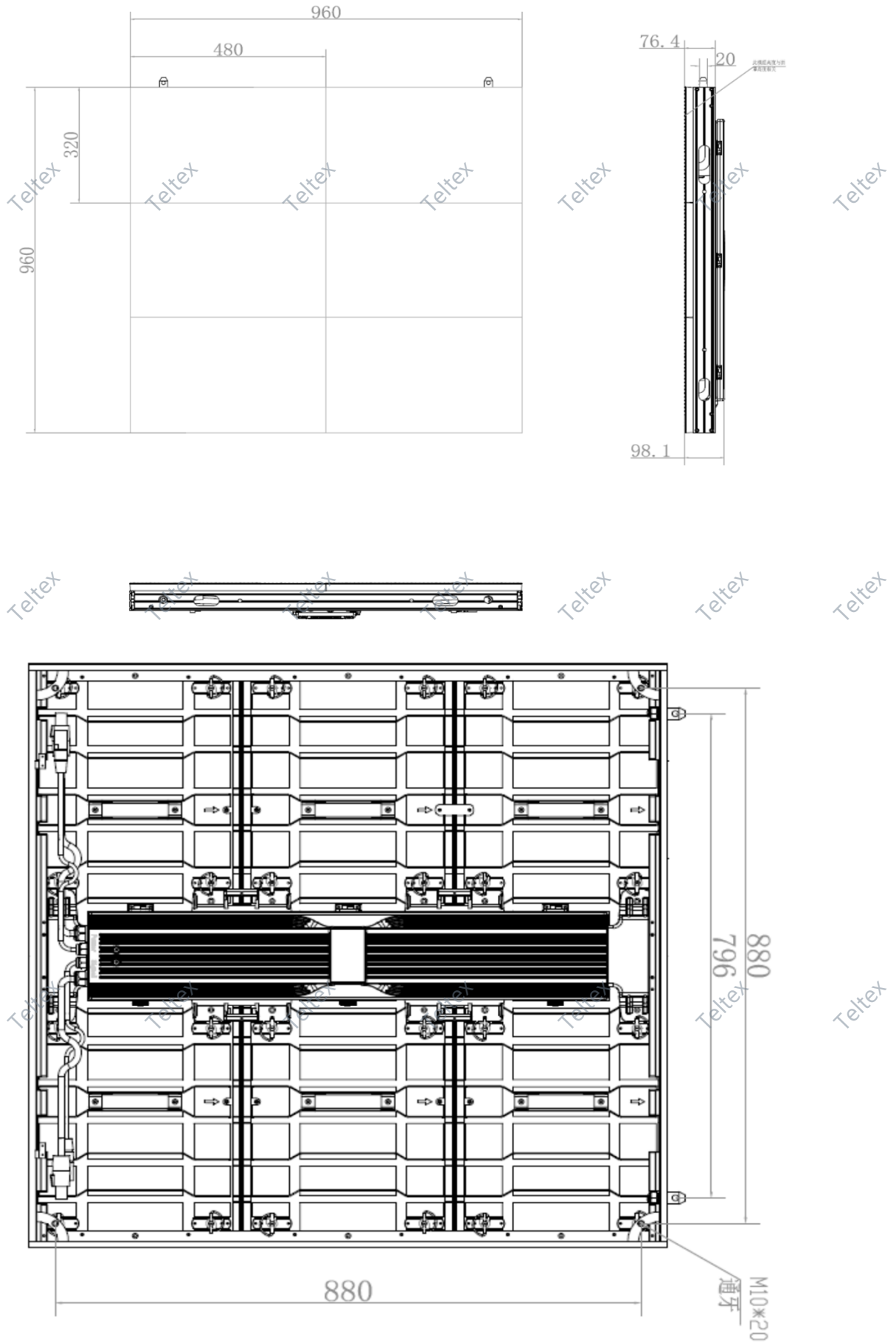
7.0 Illustrations

Illustration 7 - Dimension of construction for equipment_Aluminum bottom shell (Unit: mm)



7.0 Illustrations

Illustration 8 - Dimension of construction for equipment_Plastic bottom shell (Unit: mm)



7.0 Illustrations

Illustration 9 - Model Similarity

Production name 产品名称	Trade name 商标	Model no. 型号	Description 差异描述
LED DISPLAY	MR	FS02-QC, FS02-QE	Distance of pixel pitch (2.50 mm)
LED DISPLAY	MR	FS2.5-QC, FS2.5-QE	Distance of pixel pitch (2.50 mm)
LED DISPLAY	MR	FS03-QC, FS03-QE	Distance of pixel pitch (3.00 mm)
LED DISPLAY	MR	FS04-QC, FS04-QE	Distance of pixel pitch (4.00 mm)
LED DISPLAY	MR	FS05-QC, FS05-QE	Distance of pixel pitch (5.71mm)
LED DISPLAY	MR	FS06-QC, FS06-QE	Distance of pixel pitch (6.00/6.66 mm)
LED DISPLAY	MR	FS6.6-QC, FS6.6-QE	Distance of pixel pitch (6.66 mm)
LED DISPLAY	MR	FS08-QC, FS08-QE	Distance of pixel pitch (8.00 mm)
LED DISPLAY	MR	FS10-QC, FS10-QE	Distance of pixel pitch (10.00 mm)
LED DISPLAY	MR	FS16-QC, FS16-QE	Distance of pixel pitch (16.00 mm)

8.0 Test Summary			
Evaluation Period	1-Dec-2022 to 28-Jan-2023		Project No. 221201048SZN
Sample Rec. Date	1-Dec-2022	Condition	Prototype
			Sample ID. Z221201048-001~003
Test Location	Intertek Testing Services Shenzhen Ltd. Longhua Branch 101, 201, Building B, No. 308 Wuhe Avenue, Zhangkengjing Community, GuanHu Subdistrict, LongHua District, Shenzhen, China		
Test Procedure	Testing Lab		
Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria.			
The following tests were performed:			
Test Description	UL 62368-1:2019 Ed.3+R:22Oct2021 and CSA C22.2#62368-1:2019 Ed.3+U1/ Clause		
Classification of electrical energy sources	5.2		
Ball pressure test	5.4.1.10.3		
Clearances and creepage distances measurement	5.4.2, 5.4.3		
Antenna terminal insulation	5.4.5		
Humidity test	5.4.8		
Electric strength test	5.4.9		
Safeguards against capacitance discharge test	5.5.2.2		
Resistance of the protective bonding system (Ground continuity test)	5.6.6		
Unearthed accessible parts	5.7.4		
Earthed accessible conductive part test	5.7.5		
Electrical Power Source (PS) measurements for classification	6.2.2		
Determination of Potential Ignition Sources (Arcing PIS)	6.2.3.1		
Determination of Potential Ignition Sources (Resistive PIS)	6.2.3.2		
Wall or ceiling mount loading test	8.7		
Temperature measurements	5.4.1.4, 9.3, Annex B.1.5, Annex B.2.6		
Input test	Annex B.2.5		
Abnormal operating and fault condition tests	Annex B.3, Annex B.4		
Test for the permanence of markings	Annex F.3.10		
Cord Strain Relief	Annex G.7.3.2		
Steady force test, 10 N	Annex T.2		
Steady force test, 250 N	Annex T.5		
Enclosure impact test	Annex T.6		
Stress relief test	Annex T.8		
Determination of Accessible Parts Test	Annex V.1		

8.1 Signatures			
A representative sample of the product covered by this report has been evaluated and found to comply with the applicable requirements of the standards indicated in Section 1.0.			
Completed by:	Rain Zhang	Reviewed by:	Jacky Chen
Title:	Engineer	Title:	Sr. Project Engineer
Signature:	<i>signature on File</i>	Signature:	<i>signature on File</i>

9.0 Correlation Page For Multiple Listings	
The following products, which are identical to those identified in this report except for model number and Listee name, are authorized to bear the ETL label under provisions of the Intertek Multiple Listing Program.	
BASIC LISTEE	Shenzhen Mary Photoelectricity Co., Ltd.
Address	Room 201. No. 6, Xinbaili Industrial Park, Xinshi Community, Dalang Street, Longhua District, SHENZHEN CITY, Guangdong Province
Country	CHINA
Product	LED DISPLAY
MULTIPLE LISTEE 1	Zhejiang Uniview Technologies Co.,Ltd.
Address	No. 369, Xietong Road, Xixing Sub-district, Binjiang District Hangzhou City, 310051, Zhejiang Province
Country	CHINA
Brand Name	N/A
ASSOCIATED MANUFACTURER	Huizhou Mary Photoelectricity Co., Ltd.
Address	M.R LED Industrial Park, No. 2 Xinke West Rd., Dongxing Area, Gaoxin High-tech park of Dongjiang, HUIZHOU CITY Guangdong 516055
Country	CHINA
MULTIPLE LISTEE 1 MODELS	BASIC LISTEE MODELS
MW7820-FO-D, MW7820-FO-E, MW7820-FO-F MW7825-FO-D, MW7825-FO-E, MW7825-FO-F MW7830-FO-D, MW7830-FO-E, MW7830-FO-F MW7840-FO-D, MW7840-FO-E, MW7840-FO-F MW7857-FO-D, MW7850-FO-D, MW7857-FO-E, MW7850-FO-E, MW7857-FO-F, MW7850-FO-F MW7860-FO-D, MW7860-FO-E, MW7860-FO-F MW7866-FO-D, MW7870-FO-D, MW7866-FO-E, MW7870-FO-E, MW7866-FO-F, MW7870-FO-F WW78mm- followed by three characters; followed by -; followed by three characters; followed by -; followed by three characters. MW7880-FO-D, MW7880-FO-E, MW7880-FO-F MW78A0-FO-D, MW7890-FO-D, MW78A0-FO-E, MW7890-FO-E, MW78A0-FO-F, MW7890-FO-F MW78A6-FO-D, MW78A6-FO-E, MW78A6-FO-F	FS02-QE FS2.5-QE FS03-QE FS04-QE FS05-QE FS06-QE FS6.6-QE FS08-QE FS10-QE FS16-QE
MULTIPLE LISTEE 2	None
Address	
Country	
Brand Name	
ASSOCIATED MANUFACTURER	
Address	
Country	
MULTIPLE LISTEE 2 MODELS	BASIC LISTEE MODELS

9.0 Correlation Page For Multiple Listings

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

Teltex

10.0 General Information

The Applicant and Manufacturer have agreed to produce, test and label ETL Listed products in accordance with the requirements of this Report. The Manufacturer has also agreed to notify Intertek and to request authorization prior to using alternate parts, components or materials.

COMPONENTS

Components used shall be those itemized in this Intertek report covering the product, including any amendments

LISTING MARK

The ETL Listing mark applied to the products shall either be separable in form, such as labels purchased from Intertek, or on a product nameplate or other media only as specifically authorized by Intertek. Use of the mark is subject to the control of Intertek.

The mark must include the following four items:

- 1) applicable country identifiers "US" and/or "C" or "US", "C" and "EU"
- 2) the word "Listed" or "Classified" or "Recognized Component" (whichever is appropriate)
- 3) a control number issued by Intertek
- 4) a product descriptor that identifies the standards used for certification. Example:

For US standards, the words, "Conforms to" shall appear with the standard number along with the word, "Standard" or "Std." Example: "Conforms to ANSI/UL Std. XX."

For Canadian standards, the words "Certified to CAN/CSA Standard CXX No. XX." shall be used, or abbreviated, "Cert. to CAN/CSA Std. CXX No. XX."

Can be used together when both standards are used.

If all standards on the ATM have the same standard title, the shared title or its abbreviation may be used in place of the examples above. Example: "Medical Electrical Equipment" or "MEE"; "Information Technology Equipment" or "ITE"; "Audio/Video Information And Communication Technology Equipment" or "A/V ICTE".

Note: A facsimile must be submitted to Intertek, Attn: Follow-up Services for approval prior to use.

The facsimile need not have a control number. A control number will be issued **after signed Certification Agreements** have been received by the Follow-up Services office, approval of the facsimile of your proposed Listing Mark, satisfactory completion of the Listing Report, and scheduling of a factory assessment in your facility.

MANUFACTURING AND PRODUCTION TESTS

Manufacturing and Production Tests shall be performed as required in this Report.

FOLLOW-UP SERVICE

Periodic unannounced audits of the manufacturing facility (and any locations authorized to apply the mark) shall be scheduled by Intertek. An audit report shall be issued after each visit. Special attention will be given to the following:

1. Conformance of the manufactured product to the descriptions in this Report.
2. Conformance of the use of the ETL mark with the requirements of this Report and the Certification Agreement.
3. Manufacturing changes.
4. Performance of specified Manufacturing and Production Tests.

In the event that the Intertek representative identifies non-conformance(s) to any provision of this Report, the Applicant shall take one or more of the following actions:

1. Correct the non-conformance.
2. Remove the ETL Mark from non-conforming product.
3. Contact the issuing product safety evaluation center for instructions.

10.1 Evaluation of Unlisted Components

Because Unlisted Components are uncontrolled, and they do not fall under a third party follow up program, Intertek may require these components to be tested and/or evaluated at least once annually, more often for certain components, as part of the independent certification process. The Unlisted Components in Section 5.0 require testing and/or evaluation as indicated.

The Applicant will be notified, in writing, via the applicable contact methods, as defined in Section 1.0, when these components must be selected and sent to Component Evaluation Center (CEC) for re-evaluation.

Due to particular testing requirements, some components may be requested to be shipped to specific labs. Thus, specific shipment destination(s) for each sample will be provided in the written notification.

Managing CEC Location:
Intertek Testing Services Shanghai Limited
ETL Component Evaluation Center
Building No. 86, 1198 Qinzhou Road (North)
Shanghai 200233, China
Attn: Ms. Emiliana Zhou

Sample Disposition: Due to the destructive nature of the testing, all samples will be discarded at the conclusion of testing unless, the manufacturer specifically requests the return of the samples. The request for return must accompany the initial component shipment.

11.0 Manufacturing and Production Tests

The manufacturer agrees to conduct the following Manufacturing and Production Tests as specified:

Required Tests

Dielectric Voltage Withstand Test
 Grounding Continuity Test

11.1 Dielectric Voltage Withstand Test

Method

One hundred percent of production of the products covered by this Report shall be subjected to a routine production line dielectric withstand test.

The test shall be conducted on products, which are fully assembled. Prior to applying the test potential, all switches, contactors, relays, etc., should be closed so that all primary circuits are energized by the test potential. If all primary circuits cannot be tested at one time, then separate applications of the test potential shall be made.

The test voltage specified below shall be applied between primary circuits and accessible dead-metal parts. The test voltage may be gradually increased to the specified value but must be maintained at the specified value for one second or one minute as required.

Test Equipment

The test equipment shall incorporate a transformer with an essentially sinusoidal output, a means to indicate the applied test potential, and an audible and/or visual indicator of dielectric breakdown.

The test equipment shall incorporate a voltmeter in the output circuit to indicate directly the applied test potential if the rated output of the test equipment is less than 500VA.

If the rated output of the test equipment is 500VA or more, the applied test potential may be indicated by either:

- 1 - a voltmeter in the primary circuit;
- 2 - a selector switch marked to indicate the test potential; or
- 3 - a marking in a readily visible location to indicate the test potential for test equipment having a single test potential output.

In cases 2 and 3, the test equipment shall include a lamp or other visual means to indicate that the test potential is present at the test equipment output. All test equipment shall be maintained in current calibration.

Products Requiring Dielectric Voltage Withstand Test:

<u>PRODUCT</u>	<u>Test Voltage</u>	<u>Test Time</u>
All products covered by this report.		
Between Line/Neutral and earthed metal enclosure	2250Vdc	1 s
Between Line/Neutral and secondary circuit/output terminal	3600Vdc	1 s

11.2 Grounding Continuity Test

Method

Each product listed below shall be subjected to a test to determine that there is continuity between accessible dead-metal parts of the product and the grounding pin or blade of the attachment plug.

If all accessible dead metal is connected, only a single test need be performed. A visual or audible device (ohmmeter, buzzer, etc.) may be used to indicate grounding continuity.

Products Requiring Grounding Continuity Test:

<u>PRODUCT</u>	<u>Test Current</u>	<u>Test Time</u>
All products covered by this report.		
Between Protective Earth of power supply and accessible metal enclosure	10A	1 s

Zertifikat *Certificate*

Zertifikatsnummer Certificate No.:

Q 50705037 0001

Berichtsnummer Report No.:

CN22CFNX 004

Genehmigungsinhaber License Holder:

ZHEJIANG UNIVIEW TECHNOLOGIES
CO., LTD.

No. 369, Xietong Road,
Xixing Sub-district, Binjiang District,
Hangzhou City,
Zhejiang
P.R. China

Fertigungsstätte Manufacturing Site:

Zhejiang Uniview Systems Technology
Co.,Ltd.

No.1277 South Qingfeng
South Road,Tongxiang City,
Jiaxing City
314500 Zhejiang
P.R. China

Prüfzeichen Test Mark:

Geprüft nach Tested according to:

2 PFG 2383/03.20

Geräteidentifikation
Product Identification
Produkt:

Display Unit

Product:

(LED Display Unit)

Modell:

Modelle sind auf nächste(r) Seite(n) gelistet

Type:
Type designation(s) are listed on the next page(s)
Technische Daten:

Rated Input : 100-240 Vac, 50/60 Hz, 2.5 A

Technical Data:

LED Chip : NH-B1010RGBT-HF (mfg.: FOSHAN NATIONSTAR)

Trademark : unv

Remark : Refer to test report CN22CFNX 004 for details.

Gültig bis:

2026-12-01

Date of expiry:
Gültig ab:

2025-12-02

Valid from:
Zertifizierungsstelle:
Certification body:
Ausstellungsdatum:

2025-12-02

Date of issue:

 Hongyan Yu


Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.
This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg
<http://www.tuv.com/safety> E-mail: markcheck@tuv.com

Fax: +49 221 806-3935

www.tuv.com

TÜVRheinland®
 Precisely Right.

Zertifikat *Certificate*

Zertifikatsnummer *Certificate No.:*

Q 50705037 0001

Berichtsnummer *Report No.:*

CN22CFNX 004

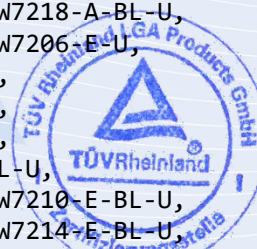
Produkt *Product:*

Display Unit
(LED Display Unit)

Modell *Type:*

Bezeichnung *Designation:*

MW7206-E-T, MW7207-E-T, MW7208-E-T, MW7209-E-T, MW7210-E-T,
MW7211-E-T, MW7212-E-T, MW7213-E-T, MW7214-E-T, MW7215-E-T,
MW7216-E-T, MW7218-E-T, MW7219-E-T, MW7220-E-T, MW7225-E-T,
MW7206-E-FL-T, MW7207-E-FL-T, MW7208-E-FL-T, MW7209-E-FL-T,
MW7210-E-FL-T, MW7211-E-FL-T, MW7212-E-FL-T, MW7213-E-FL-T,
MW7214-E-FL-T, MW7215-E-FL-T, MW7216-E-FL-T, MW7218-E-FL-T,
MW7219-E-FL-T, MW7220-E-FL-T, MW7225-E-FL-T, MW7206-S-T,
MW7207-S-T, MW7208-S-T, MW7209-S-T, MW7210-S-T,
MW7211-S-T, MW7212-S-T, MW7213-S-T, MW7214-S-T,
MW7215-S-T, MW7216-S-T, MW7218-S-T, MW7219-S-T,
MW7220-S-T, MW7225-S-T, MW7206-S-FL-T, MW7207-S-FL-T,
MW7208-S-FL-T, MW7209-S-FL-T, MW7210-S-FL-T, MW7211-S-FL-T,
MW7212-S-FL-T, MW7213-S-FL-T, MW7214-S-FL-T, MW7215-S-FL-T,
MW7216-S-FL-T, MW7218-S-FL-T, MW7219-S-FL-T, MW7220-S-FL-T,
MW7225-S-FL-T, MW7206-S-U, MW7207-S-U, MW7208-S-U,
MW7209-S-U, MW7210-S-U, MW7211-S-U, MW7212-S-U,
MW7213-S-U, MW7214-S-U, MW7215-S-U, MW7216-S-U,
MW7218-S-U, MW7219-S-U, MW7220-S-U, MW7225-S-U,
MW7206-S-FL-U, MW7207-S-FL-U, MW7208-S-FL-U, MW7209-S-FL-U,
MW7210-S-FL-U, MW7211-S-FL-U, MW7212-S-FL-U, MW7213-S-FL-U,
MW7214-S-FL-U, MW7215-S-FL-U, MW7216-S-FL-U, MW7218-S-FL-U,
MW7219-S-FL-U, MW7220-S-FL-U, MW7225-S-FL-U, MW7206-A-U,
MW7207-A-U, MW7208-A-U, MW7209-A-U, MW7210-A-U,
MW7211-A-U, MW7212-A-U, MW7213-A-U, MW7214-A-U,
MW7215-A-U, MW7216-A-U, MW7217-A-U, MW7218-A-U,
MW7219-A-U, MW7220-A-U, MW7225-A-U, MW7206-A-BL-U,
MW7207-A-BL-U, MW7208-A-BL-U, MW7209-A-BL-U, MW7210-A-BL-U,
MW7211-A-BL-U, MW7212-A-BL-U, MW7213-A-BL-U, MW7214-A-BL-U,
MW7215-A-BL-U, MW7216-A-BL-U, MW7217-A-BL-U, MW7218-A-BL-U,
MW7219-A-BL-U, MW7220-A-BL-U, MW7225-A-BL-U, MW7206-E-U,
MW7207-E-U, MW7208-E-U, MW7209-E-U, MW7210-E-U,
MW7211-E-U, MW7212-E-U, MW7213-E-U, MW7214-E-U,
MW7215-E-U, MW7216-E-U, MW7217-E-U, MW7218-E-U,
MW7219-E-U, MW7220-E-U, MW7225-E-U, MW7206-E-BL-U,
MW7207-E-BL-U, MW7208-E-BL-U, MW7209-E-FL-U, MW7210-E-BL-U,
MW7211-E-BL-U, MW7212-E-BL-U, MW7213-E-BL-U, MW7214-E-BL-U,
MW7215-E-BL-U, MW7216-E-BL-U, MW7217-E-BL-U, MW7218-E-BL-U,
MW7219-E-BL-U, MW7220-E-BL-U, MW7225-E-BL-U, MW7206-E,
MW7207-E, MW7208-E, MW7209-E, MW7210-E, MW7211-E,
MW7212-E, MW7213-E, MW7214-E, MW7215-E, MW7216-E,
MW7218-E, MW7219-E, MW7220-E, MW7225-E, MW7206-S,
MW7207-S, MW7208-S, MW7209-S, MW7210-S, MW7211-S,
MW7212-S, MW7213-S, MW7214-S, MW7215-S, MW7216-S,
MW7218-S, MW7219-S, MW7220-S, MW7225-S, MW7206-E-Y,
MW7207-E-Y, MW7208-E-Y, MW7209-E-Y, MW7210-E-Y,
MW7211-E-Y, MW7212-E-Y, MW7213-E-Y, MW7214-E-Y,
MW7215-E-Y, MW7216-E-Y, MW7218-E-Y, MW7219-E-Y,
MW7220-E-Y, MW7225-E-Y, MW7206-E-FL-Y, MW7207-E-FL-Y,



Zertifikat *Certificate*

Zertifikatsnummer *Certificate No.:*

Q 50705037 0001

Berichtsnummer *Report No.:*

CN22CFNX 004

Produkt *Product:*

Display Unit
(LED Display Unit)

Modell *Type:*

Bezeichnung *Designation:*

MW7208-E-FL-Y, MW7209-E-FL-Y, MW7210-E-FL-Y, MW7211-E-FL-Y,
MW7212-E-FL-Y, MW7213-E-FL-Y, MW7214-E-FL-Y, MW7215-E-FL-Y,
MW7216-E-FL-Y, MW7218-E-FL-Y, MW7219-E-FL-Y, MW7220-E-FL-Y,
MW7225-E-FL-Y, MW7206, MW7207, MW7208, MW7209, MW7210,
MW7211, MW7212, MW7213, MW7214, MW7215, MW7216, MW7218,
MW7219, MW7220, MW7225, MW72T-108H, MW72T-135H,
MW72T-162H, MW72T-216H, MW72T-108F, MW72T-135F,
MW72T-162F, MW72T-216F, MW72T-108H-S, MW72T-135H-S,
MW72T-162H-S, MW72T-216H-S, MW72T-108F-S, MW72T-135F-S,
MW72T-162F-S, MW72T-216F-S, MW72T-108H-E, MW72T-135H-E,
MW72T-162H-E, MW72T-216H-E, MW72T-108F-E, MW72T-135F-E,
MW72T-162F-E, MW72T-216F-E, MW72T-108H-C, MW72T-135H-C,
MW72T-162H-C, MW72T-216H-C, MW72T-108F-C, MW72T-135F-C,
MW72T-162F-C, MW72T-216F-C, MW7206-M, MW7207-M,
MW7208-M, MW7209-M, MW7210-M, MW7211-M, MW7212-M,
MW7213-M, MW7214-M, MW7215-M, MW7216-M, MW7218-M,
MW7219-M, MW7220-M, MW7225-M, MW7303-M, MW7304-M,
MW7305-M, MW7306-M, MW7308-M, MW7310-M, MW7315-M,
MW7503, MW7504, MW7505, MW7506, MW7508, MW7510,
MW7515, MW7503-U, MW7504-U, MW7505-U, MW7506-U,
MW7508-U, MW7510-U, MW7515-U, MW-M12-RB, MW-M13-RB,
MW-M14-RB, MW-M15-RB, MW-M16-RB, MW-M18-RB, MW-M19-RB,
MW-M20-RB, MW-M25-RB, MW-M30-RB, MW-M40-RB, MW-M20-WB,
MW-M30-WB, MW-M40-WB, MW-M50-WB, MW-M60-WB, MW-M80-WB,
MW7812-FI, MW7813-FI, MW7814-FI, MW7815-FI, MW7816-FI,
MW7817-FI, MW7818-FI, MW7819-FI, MW7820-FI, MW7825-FI,
MW7830-FI, MW7840-FI, MW7715-MI-H1, MW7716-MI-H1,
MW7718-MI-H1, MW7720-MI-H1, MW7725-MI-H1, MW7725-MI-N1,
MW7730-MI-N2, MW7740-MI-N3, MW7730-MO-H1, MW7740-MO-N1,
MW7750-MO-N1, MW7760-MO-N2, MW7780-MO-N1, MW7806-FI-EG,
MW7807-FI-EG, MW7808-FI-EG, MW7809-FI-EG, MW7810-FI-EG,
MW7811-FI-EG, MW7812-FI-EG, MW7813-FI-EG, MW7814-FI-EG,
MW7815-FI-EG, MW7816-FI-EG, MW7818-FI-EG, MW7819-FI-EG,
MW7820-FI-EG, MW7825-FI-EG, MW7806-FI-EB, MW7807-FI-EB,
MW7808-FI-EB, MW7809-FI-EB, MW7810-FI-EB, MW7811-FI-EB,
MW7812-FI-EB, MW7813-FI-EB, MW7814-FI-EB, MW7815-FI-EB,
MW7816-FI-EB, MW7818-FI-EB, MW7819-FI-EB, MW7820-FI-EB,
MW7825-FI-EB, MW7806-FI-EC, MW7807-FI-EC, MW7808-FI-EC,
MW7809-FI-EC, MW7810-FI-EC, MW7811-FI-EC, MW7812-FI-EC,
MW7813-FI-EC, MW7814-FI-EC, MW7815-FI-EC, MW7816-FI-EC,
MW7818-FI-EC, MW7819-FI-EC, MW7820-FI-EC, MW7825-FI-EC,
MW7806-FI-YG, MW7807-FI-YG, MW7808-FI-YG, MW7809-FI-YG,
MW7810-FI-YG, MW7811-FI-YG, MW7812-FI-YG, MW7813-FI-YG,
MW7814-FI-YG, MW7815-FI-YG, MW7816-FI-YG, MW7818-FI-YG,
MW7819-FI-YG, MW7820-FI-YG, MW7825-FI-YG, MW7806-FI-YB,
MW7807-FI-YB, MW7808-FI-YB, MW7809-FI-YB, MW7810-FI-YB,
MW7811-FI-YB, MW7812-FI-YB, MW7813-FI-YB, MW7814-FI-YB,
MW7815-FI-YB, MW7816-FI-YB, MW7818-FI-YB, MW7819-FI-YB,
MW7820-FI-YB, MW7825-FI-YB, MW7806-FI-YC, MW7807-FI-YC,

Zertifikat *Certificate*

Zertifikatsnummer *Certificate No.:*

Q 50705037 0001

Berichtsnummer *Report No.:*

CN22CFNX 004

Produkt *Product:*

Display Unit
(LED Display Unit)

Modell *Type:*

Bezeichnung *Designation:*

MW7808-FI-YC, MW7809-FI-YC, MW7810-FI-YC, MW7811-FI-YC,
MW7812-FI-YC, MW7813-FI-YC, MW7814-FI-YC, MW7815-FI-YC,
MW7816-FI-YC, MW7818-FI-YC, MW7819-FI-YC, MW7820-FI-YC,
MW7825-FI-YC, MW7812-FI-EB-RM, MW7815-FI-EB-RM,
Mw7mmm-xxxxxxx-yyy-yyyy-zzz, MW72mm-xxxxxxx-yyy-yyyy-zzz,
MW78mm-xxxxxxx-yyy-yyyy-zzz, MW72T-xxxxxxx-yyy-yyyy-zzz,
MW-Mmm-xxxxxxx-yyy-yyyy-zzz, MW77mm-xxxxxxx-yyy-yyyy-zzz,
MW7mm-xxxxxxx-yyy-yyyy-zzz, Mwmmm-xxxxxxx-yyy-yyyy-zzz
("m", "x", "y", "z" can be 0-9, A-Z, a-z or blank,
denoting target regional; "-" may be blank)





Ref. Certif. No.

BE-53579

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

LED Video Controller, All-In-One LED Display Controller, All-In-One LED Display, LED All-In-One

Name and address of the applicant

ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
No. 369, Xietong Road, Xixing Sub-district, Binjiang District,
Hangzhou City, 310051, Zhejiang Province, China

Name and address of the manufacturer

ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
No. 369, Xietong Road, Xixing Sub-district, Binjiang District,
Hangzhou City, 310051, Zhejiang Province, China

Name and address of the factory

See page 2-3
 Additional Information on page 2-3

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

100-240 Va.c., 50/60 Hz, 4A; Class I

Trademark (if any)

-

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

See page 2

Additional information (if necessary may also be reported on page 2)

-
 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2018
National Differences:
EU Group Differences,
EU Special National Conditions

As shown in the Test Report Ref. No. which forms part of this Certificate


SUES250400070001

This CB Test Certificate is issued by the National Certification Body

SGS Belgium NV - Division SGS CEBEC
Riverside Business Park
Bld Internationalelaan 55, Building A
B-1070 Brussels, Belgium



Date: 2025-09-11

Signature:  Mark Lohmann



Ref. Certif. No.

BE-53579

Name and address of the factories:

ZHEJIANG UNIVIEW SYSTEM TECHNOLOGY CO., LTD
 No.1277 SOUTH QINGFENG SOUTH ROAD, TONGXIANG CITY, JIAXING CITY, CHINA

Additional Information:

Model / Type Ref.			Model Remark
MW72T-108H	MW72T-135H	MW72T-162H	"m", "x", "y", "z" can be 0-9, A-Z, a-z or blank, denoting target regional; "-" may be blank
MW72T-216H	MW72T-108F	MW72T-135F	
MW72T-162F	MW72T-216F	MW72T-108H-S	
MW72T-135H-S	MW72T-162H-S	MW72T-216H-S	
MW72T-108F-S	MW72T-135F-S	MW72T-162F-S	
MW72T-216F-S	MW72T-108H-E	MW72T-135H-E	
MW72T-162H-E	MW72T-216H-E	MW72T-108F-E	
MW72T-135F-E	MW72T-162F-E	MW72T-216F-E	
MW72T-108H-C	MW72T-135H-C	MW72T-162H-C	
MW72T-216H-C	MW72T-108F-C	MW72T-135F-C	
MW72T-162F-C	MW72T-216F-C	MW72T-108H-W	
MW72T-135H-W	MW72T-162H-W	MW72T-216H-W	
MW72T-108F-W	MW72T-135F-W	MW72T-162F-W	
MW72T-216F-W	MW72T-108H-H	MW72T-135H-H	
MW72T-162H-H	MW72T-216H-H	MW72T-108F-H	
MW72T-135F-H	MW72T-162F-H	MW72T-216F-H	
MW72T-108H-D	MW72T-135H-D	MW72T-162H-D	
MW72T-216H-D	MW72T-108F-D	MW72T-135F-D	
MW72T-162F-D	MW72T-216F-D	MW72T-108H-CW	
MW72T-135H-CW	MW72T-162H-CW	MW72T-216H-CW	
MW72T-108F-CW	MW72T-135F-CW	MW72T-162F-CW	
MW72T-216F-CW	MW72T-108H-CH	MW72T-135H-CH	
MW72T-162H-CH	MW72T-216H-CH	MW72T-108F-CH	
MW72T-135F-CH	MW72T-162F-CH	MW72T-216F-CH	
MW72T-108H-CD	MW72T-135H-CD	MW72T-162H-CD	
MW72T-216H-CD	MW72T-108F-CD	MW72T-135F-CD	
MW72T-162F-CD	MW72T-216F-CD	MW72T-108H-SW	
MW72T-135H-SW	MW72T-162H-SW	MW72T-216H-SW	
MW72T-108F-SW	MW72T-135F-SW	MW72T-162F-SW	
MW72T-216F-SW	MW72T-108H-SH	MW72T-135H-SH	
MW72T-162H-SH	MW72T-216H-SH	MW72T-108F-SH	
MW72T-135F-SH	MW72T-162F-SH	MW72T-216F-SH	
MW72T-108H-SD	MW72T-135H-SD	MW72T-162H-SD	
MW72T-216H-SD	MW72T-108F-SD	MW72T-135F-SD	
MW72T-162F-SD	MW72T-216F-SD	MW72T-108H-EW	

SGS Belgium NV - Division SGS CEBEC
 Riverside Business Park
 Bld Internationaaleaan 55, Building A
 B-1070 Brussels, Belgium



Date: 2025-09-11

Signature: Mark Lohmann

Additional Information:

Model / Type Ref.			Model Remark
MW72T-135H-EW	MW72T-162H-EW	MW72T-216H-EW	"m", "x", "y", "z" can be 0-9, A-Z, a-z or blank, denoting target regional; "-" may be blank
MW72T-108F-EW	MW72T-135F-EW	MW72T-162F-EW	
MW72T-216F-EW	MW72T-108H-EH	MW72T-135H-EH	
MW72T-162H-EH	MW72T-216H-EH	MW72T-108F-EH	
MW72T-135F-EH	MW72T-162F-EH	MW72T-216F-EH	
MW72T-108H-ED	MW72T-135H-ED	MW72T-162H-ED	
MW72T-216H-ED	MW72T-108F-ED	MW72T-135F-ED	
MW72T-162F-ED	MW72T-216F-ED	MW72T-108H-C2	
MW72T-135H-C2	MW72T-162H-C2	MW72T-216H-C2	
MW72T-108F-C2	MW72T-135F-C2	MW72T-162F-C2	
MW72T-216F-C2	MW72T-108H-CW2	MW72T-135H-CW2	
MW72T-162H-CW2	MW72T-216H-CW2	MW72T-108F-CW2	
MW72T-135F-CW2	MW72T-162F-CW2	MW72T-216F-CW2	
MW72T-108H-S2	MW72T-135H-S2	MW72T-162H-S2	
MW72T-216H-S2	MW72T-108F-S2	MW72T-135F-S2	
MW72T-162F-S2	MW72T-216F-S2	MW72T-108H-SW2	
MW72T-135H-SW2	MW72T-162H-SW2	MW72T-216H-SW2	
MW72T-108F-SW2	MW72T-135F-SW2	MW72T-162F-SW2	
MW72T-216F-SW2	EDU-C204A	EDU-C205A.EDU-C206A	
HB-LCA4	HB-LCA5	HB-LCA6	
EDU-C204A-B	EDU-C205A.EDU-C206A-B	HB-LCA4-B	
HB-LCA5-B	HB-LCA6-B	EDU-C204A-C	
EDU-C205A.EDU-C206A-C	HB-LCA4-C	HB-LCA5-C	
HB-LCA6-C	MW7mmm-xxxxxxx- yyyyyyyyy-zzzz	HB-LCAm-xxxxxxx-yyyyyy- zzzzzzz	
EDU-Cmmmm-xxxxxxx- yyyyyyyyy-zzzzzz	--	--	

SGS Belgium NV - Division SGS CEBEC
 Riverside Business Park
 Bld Internationalelaan 55, Building A
 B-1070 Brussels, Belgium



Date: 2025-09-11

Signature: Mark Lohmann

VERIFICATION OF COMPLIANCE

No.: SUES2509001863AT

Applicant: ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Manufacturer: ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Product Name: LED Video Controller, All-In-One LED Display Controller, All-In-One LED Display, LED All-In-One LED Video Controller

Product Description: LED Video Controller

Model No.: See page 2-3

Trade Mark: 

Rating: 100-240 Va.c., 50/60 Hz, 4A

Protection against Electric Shock: Class I

Additional Information (if any): None

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: EN IEC 62368-1: 2020 + A11: 2020

as shown in the

Test Report Number(s): SUES250900186301

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards.


Dan Xie

Technical Manager

SGS-CSTC Standards Technical Services Co., Ltd.

2025-09-16

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS-CSTC Standards Technical Services Co., Ltd.
16F, Century Yu Hui Mansion, No.73, Fucheng Road, Haidian District, Beijing, 100142, CHINA
www.sgs.com.cn
Member of the SGS Group (SGS SA)

No.:

SUES2509001863AT

Other information added:

Rating:

Model / Type Ref.			Model Remark
MW72T-108H	MW72T-135H	MW72T-162H	"m", "x", "y", "z" can be 0-9, A-Z, a-z or blank, denoting target regional; "- "may be blank
MW72T-216H	MW72T-108F	MW72T-135F	
MW72T-162F	MW72T-216F	MW72T-108H-S	
MW72T-135H-S	MW72T-162H-S	MW72T-216H-S	
MW72T-108F-S	MW72T-135F-S	MW72T-162F-S	
MW72T-216F-S	MW72T-108H-E	MW72T-135H-E	
MW72T-162H-E	MW72T-216H-E	MW72T-108F-E	
MW72T-135F-E	MW72T-162F-E	MW72T-216F-E	
MW72T-108H-C	MW72T-135H-C	MW72T-162H-C	
MW72T-216H-C	MW72T-108F-C	MW72T-135F-C	
MW72T-162F-C	MW72T-216F-C	MW72T-108H-W	
MW72T-135H-W	MW72T-162H-W	MW72T-216H-W	
MW72T-108F-W	MW72T-135F-W	MW72T-162F-W	
MW72T-216F-W	MW72T-108H-H	MW72T-135H-H	
MW72T-162H-H	MW72T-216H-H	MW72T-108F-H	
MW72T-135F-H	MW72T-162F-H	MW72T-216F-H	
MW72T-108H-D	MW72T-135H-D	MW72T-162H-D	
MW72T-216H-D	MW72T-108F-D	MW72T-135F-D	
MW72T-162F-D	MW72T-216F-D	MW72T-108H-CW	
MW72T-135H-CW	MW72T-162H-CW	MW72T-216H-CW	
MW72T-108F-CW	MW72T-135F-CW	MW72T-162F-CW	
MW72T-216F-CW	MW72T-108H-CH	MW72T-135H-CH	
MW72T-162H-CH	MW72T-216H-CH	MW72T-108F-CH	
MW72T-135F-CH	MW72T-162F-CH	MW72T-216F-CH	
MW72T-108H-CD	MW72T-135H-CD	MW72T-162H-CD	
MW72T-216H-CD	MW72T-108F-CD	MW72T-135F-CD	
MW72T-162F-CD	MW72T-216F-CD	MW72T-108H-SW	
MW72T-135H-SW	MW72T-162H-SW	MW72T-216H-SW	
MW72T-108F-SW	MW72T-135F-SW	MW72T-162F-SW	
MW72T-216F-SW	MW72T-108H-SH	MW72T-135H-SH	
MW72T-162H-SH	MW72T-216H-SH	MW72T-108F-SH	
MW72T-135F-SH	MW72T-162F-SH	MW72T-216F-SH	

Date:

Technical Manager:

2025-09-16

SGS-CSTC Standards Technical Services Co., Ltd.

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS-CSTC Standards Technical Services Co., Ltd.
16F, Century Yu Hui Mansion, No.73, Fucheng Road, Haidian District, Beijing, 100142, CHINA
www.sgs.com
Member of the SGS Group (SGS SA)

No.: SUES2509001863AT

Other information added:

Rating:

MW72T-108H-SD	MW72T-135H-SD	MW72T-162H-SD
MW72T-216H-SD	MW72T-108F-SD	MW72T-135F-SD
MW72T-162F-SD	MW72T-216F-SD	MW72T-108H-EW
MW72T-135H-EW	MW72T-162H-EW	MW72T-216H-EW
MW72T-108F-EW	MW72T-135F-EW	MW72T-162F-EW
MW72T-216F-EW	MW72T-108H-EH	MW72T-135H-EH
MW72T-162H-EH	MW72T-216H-EH	MW72T-108F-EH
MW72T-135F-EH	MW72T-162F-EH	MW72T-216F-EH
MW72T-108H-ED	MW72T-135H-ED	MW72T-162H-ED
MW72T-216H-ED	MW72T-108F-ED	MW72T-135F-ED
MW72T-162F-ED	MW72T-216F-ED	MW72T-108H-C2
MW72T-135H-C2	MW72T-162H-C2	MW72T-216H-C2
MW72T-108F-C2	MW72T-135F-C2	MW72T-162F-C2
MW72T-216F-C2	MW72T-108H-CW2	MW72T-135H-CW2
MW72T-162H-CW2	MW72T-216H-CW2	MW72T-108F-CW2
MW72T-135F-CW2	MW72T-162F-CW2	MW72T-216F-CW2
MW72T-108H-S2	MW72T-135H-S2	MW72T-162H-S2
MW72T-216H-S2	MW72T-108F-S2	MW72T-135F-S2
MW72T-162F-S2	MW72T-216F-S2	MW72T-108H-SW2
MW72T-135H-SW2	MW72T-162H-SW2	MW72T-216H-SW2
MW72T-108F-SW2	MW72T-135F-SW2	MW72T-162F-SW2
MW72T-216F-SW2	EDU-C204A	EDU-C205A.EDU-C206A
HB-LCA4	HB-LCA5	HB-LCA6
EDU-C204A-B	EDU-C205A.EDU-C206A-B	HB-LCA4-B
HB-LCA5-B	HB-LCA6-B	EDU-C204A-C
EDU-C205A.EDU-C206A-C	HB-LCA4-C	HB-LCA5-C
HB-LCA6-C	MW7mmm-xxxxxxx-yyyy yyyyy-zzzz	HB-LCAm-xxxxxxx-yyyyyy y-zzzzzz
EDU-Cmmmm-xxxxxxx-yy yyyyy-zzzzzz	--	--

Dan

Technical Manager

SGS-CSTC Standards Technical Services Co., Ltd.

2025-09-16

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS-CSTC Standards Technical Services Co., Ltd.
16F, Century Yu Hui Mansion, No.73, Fucheng Road, Haidian District, Beijing, 100142, CHINA
www.sgs.com
Member of the SGS Group (SGS SA)

VERIFICATION OF COMPLIANCE

This Verification of Compliance is granted to below applicant for following designated equipment

Verification No.: KSEM250700207201ATC
 Applicant: ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
 Address of Applicant: No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China
 Manufacturer: ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
 Address of Manufacturer: No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China
 Product Description: LED Video Controller, All-In-One LED Display Controller, All-In-One LED Display, LED All-In-One
 Model No.: Refer to Page 2
 Test Report Number(s): KSEM250700207201

Based on tests conducted by Compliance Certification Services (Kunshan) Inc. on submitted samples of above mentioned product and found to comply with the technical requirements set out in *ANSI C63.4 & 47 CFR PART 15B regulations for the evaluation of electromagnetic compatibility.*

Please note:

- (1) Applicant and/or manufacturer shall fully fulfill FCC SDoC authorization procedure set out in 47 CFR §2.906, §2.909, §2.925, §2.1074, §2.1077.*
- (2) Applicant and/or manufacturer shall comply additional requirements set out in §15.21, §15.105 and §15.19 to fully comply regulation 47 CFR Part 15.*
- (3) This VoC is ONLY a conclusion of test result, ONLY serves as technical specifications compliance verification for aforementioned product from SGS Lab.*
- (4) This verification is only valid for the equipment and configuration described, in conjunction with the test report detailed above.*



Terry Hou
 Technical Manager



Compliance Certification Services (Kunshan) Inc.

Date: 2025-08-12

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Compliance Certification Services (Kunshan) Inc.
 No.10 Weiye Road, Development Zone, Kunshan, Jiangsu, China
www.sgsgroup.com.cn
 Member of the SGS Group (SGS SA)

VERIFICATION OF COMPLIANCE

Attachment to Verification No.: KSEM250700207201ATC

Model No.:

MW72T-108H,MW72T-135H,MW72T-162H,MW72T-216H,MW72T-108F,MW72T-135F,MW72T-162F,MW72T-216F,MW72T-108H-S,MW72T-135H-S,MW72T-162H-S,MW72T-216H-S,MW72T-108F-S,MW72T-135F-S,MW72T-162F-S,MW72T-216F-S,MW72T-108H-E,MW72T-135H-E,MW72T-162H-E,MW72T-216H-E,MW72T-108F-E,MW72T-135F-E,MW72T-162F-E,MW72T-216F-E,MW72T-108H-C,MW72T-135H-C,MW72T-162H-C,MW72T-216H-C,MW72T-108F-C,MW72T-135F-C,MW72T-162F-C,MW72T-216F-C,MW72T-108H-W,MW72T-135H-W,MW72T-162H-W,MW72T-216H-W,MW72T-108F-W,MW72T-135F-W,MW72T-162F-W,MW72T-216F-W,MW72T-108H-H,MW72T-135H-H,MW72T-162H-H,MW72T-216H-H,MW72T-108F-H,MW72T-135F-H,MW72T-162F-H,MW72T-216F-H,MW72T-108H-D,MW72T-135H-D,MW72T-162H-D,MW72T-216H-D,MW72T-108F-D,MW72T-135F-D,MW72T-162F-D,MW72T-216F-D,MW72T-108H-CW,MW72T-135H-CW,MW72T-162H-CW,MW72T-216H-CW,MW72T-108F-CW,MW72T-135F-CW,MW72T-162F-CW,MW72T-216F-CW,MW72T-108H-CH,MW72T-135H-CH,MW72T-162H-CH,MW72T-216H-CH,MW72T-108F-CH,MW72T-135F-CH,MW72T-162F-CH,MW72T-216F-CH,MW72T-108H-CD,MW72T-135H-CD,MW72T-162H-CD,MW72T-216H-CD,MW72T-108F-CD,MW72T-135F-CD,MW72T-162F-CD,MW72T-216F-CD,MW72T-108H-SW,MW72T-135H-SW,MW72T-162H-SW,MW72T-216H-SW,MW72T-108F-SW,MW72T-135F-SW,MW72T-162F-SW,MW72T-216F-SW,MW72T-108H-SH,MW72T-135H-SH,MW72T-162H-SH,MW72T-216H-SH,MW72T-108F-SH,MW72T-135F-SH,MW72T-162F-SH,MW72T-216F-SH,MW72T-108H-SD,MW72T-135H-SD,MW72T-162H-SD,MW72T-216H-SD,MW72T-108F-SD,MW72T-135F-SD,MW72T-162F-SD,MW72T-216F-SD,MW72T-108H-EW,MW72T-135H-EW,MW72T-162H-EW,MW72T-216H-EW,MW72T-108F-EW,MW72T-135F-EW,MW72T-162F-EW,MW72T-216F-EW,MW72T-108H-EH,MW72T-135H-EH,MW72T-162H-EH,MW72T-216H-EH,MW72T-108F-EH,MW72T-135F-EH,MW72T-162F-EH,MW72T-216F-EH,MW72T-108H-ED,MW72T-135H-ED,MW72T-162H-ED,MW72T-216H-ED,MW72T-108F-ED,MW72T-135F-ED,MW72T-162F-ED,MW72T-216F-ED,MW72T-108H-C2,MW72T-135H-C2,MW72T-162H-C2,MW72T-216H-C2,MW72T-108F-C2,MW72T-135F-C2,MW72T-162F-C2,MW72T-216F-C2,MW72T-108H-CW2,MW72T-135H-CW2,MW72T-162H-CW2,MW72T-216H-CW2,MW72T-108F-CW2,MW72T-135F-CW2,MW72T-162F-CW2,MW72T-216F-CW2,MW72T-108H-S2,MW72T-135H-S2,MW72T-162H-S2,MW72T-216H-S2,MW72T-108F-S2,MW72T-135F-S2,MW72T-162F-S2,MW72T-216F-S2,MW72T-108H-SW2,MW72T-135H-SW2,MW72T-162H-SW2,MW72T-216H-SW2,MW72T-108F-SW2,MW72T-135F-SW2,MW72T-162F-SW2,MW72T-216F-SW2,EDU-C204A,EDU-C205A,EDU-C206A,HB-LCA4,HB-LCA5,HB-LCA6,EDU-C204A-B,EDU-C205A,EDU-C206A-B,HB-LCA4-B,HB-LCA5-B,HB-LCA6-B,EDU-C204A-C,EDU-C205A,EDU-C206A-C,HB-LCA4-C,HB-LCA5-C,HB-LCA6-C,MW7mmm-xxxxxxx-yyyyyyyyy-zzzz,HB-LCAm-xxxxxxx-yyyyyyyyy-zzzzzz,EDU-Cmmmm-xxxxxxx-yyyyyyyyy-zzzzzz

("m","x","y","z" can be 0-9,A-Z,a-z or blank,denoting target regional;"-" may be blank)

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Compliance Certification Services (Kunshan) Inc.
 No.10 Weiye Road, Development Zone, Kunshan, Jiangsu, China
www.sgs.com.cn
 Member of the SGS Group (SGS SA)

VERIFICATION OF COMPLIANCE

Verification No.: KSEM250700207101ATC
 Applicant: ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
 Address of Applicant: No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China
 Manufacturer: ZHEJIANG UNIVIEW TECHNOLOGIES CO., LTD
 Address of Manufacturer: No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China
 Product Description: LED Video Controller, All-In-One LED Display Controller, All-In-One LED Display, LED All-In-One
 Model No.: Refer to Page 2
 Test Standards: EN 55032: 2015+A11:2020+A1:2020
 EN 61000-3-3: 2013+A1:2019+A2:2021
 EN IEC 61000-3-2: 2019+A1:2021+A2:2024
 EN 50130-4: 2011+A1:2014
 Test Report Number(s): KSEM250700207101

This Verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of Compliance Certification Services (Kunshan) Inc. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU. The CE mark can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Terry Hou
Technical Manager

Compliance Certification Services (Kunshan) Inc.

Date: 2025-08-12



This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Compliance Certification Services (Kunshan) Inc.
 No.10 Weiye Road, Development Zone, Kunshan, Jiangsu, China
www.sgsgroup.com.cn
 Member of the SGS Group (SGS SA)

VERIFICATION OF COMPLIANCE

Attachment to Verification No.: KSEM250700207101ATC

Model No.:

MW72T-108H,MW72T-135H,MW72T-162H,MW72T-216H,MW72T-108F,MW72T-135F,MW72T-162F,MW72T-216F,MW72T-108H-S,MW72T-135H-S,MW72T-162H-S,MW72T-216H-S,MW72T-108F-S,MW72T-135F-S,MW72T-162F-S,MW72T-216F-S,MW72T-108H-E,MW72T-135H-E,MW72T-162H-E,MW72T-216H-E,MW72T-108F-E,MW72T-135F-E,MW72T-162F-E,MW72T-216F-E,MW72T-108H-C,MW72T-135H-C,MW72T-162H-C,MW72T-216H-C,MW72T-108F-C,MW72T-135F-C,MW72T-162F-C,MW72T-216F-C,MW72T-108H-W,MW72T-135H-W,MW72T-162H-W,MW72T-216H-W,MW72T-108F-W,MW72T-135F-W,MW72T-162F-W,MW72T-216F-W,MW72T-108H-H,MW72T-135H-H,MW72T-162H-H,MW72T-216H-H,MW72T-108F-H,MW72T-135F-H,MW72T-162F-H,MW72T-216F-H,MW72T-108H-D,MW72T-135H-D,MW72T-162H-D,MW72T-216H-D,MW72T-108F-D,MW72T-135F-D,MW72T-162F-D,MW72T-216F-D,MW72T-108H-CW,MW72T-135H-CW,MW72T-162H-CW,MW72T-216H-CW,MW72T-108F-CW,MW72T-135H-CH,MW72T-162H-CH,MW72T-216H-CH,MW72T-108F-CH,MW72T-135F-CH,MW72T-162F-CH,MW72T-216F-CH,MW72T-108H-CD,MW72T-135H-CD,MW72T-162H-CD,MW72T-216H-CD,MW72T-108F-CD,MW72T-135F-CD,MW72T-162F-CD,MW72T-216F-CD,MW72T-108H-SW,MW72T-135H-SW,MW72T-162H-SW,MW72T-216H-SW,MW72T-108F-SW,MW72T-135F-SW,MW72T-162F-SW,MW72T-216F-SW,MW72T-108H-SH,MW72T-135H-SH,MW72T-162H-SH,MW72T-216H-SH,MW72T-108F-SH,MW72T-135F-SH,MW72T-162F-SH,MW72T-216F-SH,MW72T-108H-SD,MW72T-135H-SD,MW72T-162H-SD,MW72T-216H-SD,MW72T-108F-SD,MW72T-135F-SD,MW72T-162F-SD,MW72T-216F-SD,MW72T-108H-EW,MW72T-135H-EW,MW72T-162H-EW,MW72T-216H-EW,MW72T-108F-EW,MW72T-135F-EW,MW72T-162F-EW,MW72T-216F-EW,MW72T-108H-EH,MW72T-135H-EH,MW72T-162H-EH,MW72T-216H-EH,MW72T-108F-EH,MW72T-135F-EH,MW72T-162F-EH,MW72T-216F-EH,MW72T-108H-ED,MW72T-135H-ED,MW72T-162H-ED,MW72T-216H-ED,MW72T-108F-ED,MW72T-135F-ED,MW72T-162F-ED,MW72T-216F-ED,MW72T-108H-C2,MW72T-135H-C2,MW72T-162H-C2,MW72T-216H-C2,MW72T-108F-C2,MW72T-135H-CW2,MW72T-162H-CW2,MW72T-216H-CW2,MW72T-108F-CW2,MW72T-135F-CW2,MW72T-162F-CW2,MW72T-216F-CW2,MW72T-108H-S2,MW72T-135H-S2,MW72T-162H-S2,MW72T-216H-S2,MW72T-108F-S2,MW72T-135F-S2,MW72T-162F-S2,MW72T-216F-S2,MW72T-108H-SW2,MW72T-135H-SW2,MW72T-162H-SW2,MW72T-216H-SW2,MW72T-108F-SW2,MW72T-135F-SW2,MW72T-162F-SW2,MW72T-216F-SW2,EDU-C204A,EDU-C205A,EDU-C206A,HB-LCA4,HB-LCA5,HB-LCA6,EDU-C204A-B,EDU-C205A,EDU-C206A-B,HB-LCA4-B,HB-LCA5-B,HB-LCA6-B,EDU-C204A-C,EDU-C205A,EDU-C206A-C,HB-LCA4-C,HB-LCA5-C,HB-LCA6-C,MW7mmm-xxxxxxx-yyyyyyyy-zzzz,HB-LCAm-xxxxxxx-yyyyyyyy-zzzzzz,EDU-Cmmmm-xxxxxxx-yyyyyyyy-zzzzzz ("m","x","y","z"can be 0-9,A-Z,a-z or blank,denoting target regional;"-"may be blank)

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Compliance Certification Services (Kunshan) Inc.
 No.10 Weiye Road, Development Zone, Kunshan, Jiangsu, China
www.sgs.com
 Member of the SGS Group (SGS SA)



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель: Общество с ограниченной ответственностью «Современный стандарт». Место нахождения и адрес места осуществления деятельности: 720016, город Бишкек, улица Раззакова, дом 19, Кыргызская Республика, Регистрационный номер: 188868-3300-000, телефон: +996 223 454624, адрес электронной почты: modernsystemdoc@gmail.com

в лице: Генерального директора Суржикова Владислава Николаевича

заявляет, что: Низковольтное оборудование, подключаемое к персональным электронным вычислительным машинам: мониторы, торговые марки и модели согласно приложениям № 1 на 1 листе, № 2 на 1 листе, № 3 на 1 листе, № 4 на 1 листе, № 5 на 1 листе. Серийный выпуск.

изготовитель: "ZHEJIANG UNVIEW TECHNOLOGIES CO., Ltd", юридический адрес: Китайская Народная Республика, No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, GLN 6970333400010, фактический адрес: Китайская Народная Республика, No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, GLN 6970333400010

Код ТН ВЭД ЕАЭС: 8528 59 900 9, 8528 52 100 0

соответствует требованиям: ТР ЕАЭС 037/2016 "Об ограничении применения опасных веществ в изделиях электротехники и радиоэлектроники" принятого Решением Совета Евразийской экономической комиссии от 18 октября 2016 г. № 113;

Декларация о соответствии принята на основании: Протокола испытаний № 3-Т/230824-13 от 23/08/2024г., выданного ИЦ ТОО «KAZAUTOCERT» (аттестат: KZ.T.02.2385); Схема декларирования 3д;

Дополнительная информация протокола испытаний № 3-Т/230824-13 от 23/08/2024г., выданного ИЦ ТОО «KAZAUTOCERT» (аттестат: KZ.T.02.2385); Схема декларирования 3д;

Декларация о соответствии действительна с даты регистрации по 25.08.2029 включительно

(подпись)

Суржиков Владислав Николаевич

(Ф. И. О. заявителя)



Регистрационный номер декларации о соответствии: ЕАЭС №

ЕАЭС KZ 7500533.13.12.04133

Дата регистрации декларации о соответствии

26.08.2024

Код(ы) ТН ВЭД ЕАЭС	Наименование продукции, сведения о продукции, обеспечивающие её идентификацию (тип, марка, модель, артикул и др.)	Наименование и реквизиты документа (документов) в соответствии с которыми изготовлена продукция
	Низковольтное оборудование, подключаемое к персональным электронным вычислительным машинам: мониторы,	
8528599009; 8528521000	торговая марка "UNV", модели: MW-LC32-A, MW-LC27, MW-LC27-A, MW-LC24, MW-LC24-A, MW-LC22, MW-A55-B5, MW-A55-B3, MW-A55-B3-F, MW-A55-B1, MW-A55-B1-C, MW-A49-B1, MW-A46-B5, MW-A46-B3, MW-A46-B3-F, MW-A46-B1, MW-A46-B1-C, MW78A0-FO-D-RM, MW78A0-FO-D, MW78A0-FO-C, MW7880-FO-D-RM, MW7880-FO-D, MW7880-FO-C, MW7866-FO-D-RM, MW7866-FO-D, MW7866-FO-C, MW7857-FO-D-RM, MW7857-FO-D, MW7850-FO-C, MW7848-RO-RM, MW7848-RO, MW7840-FO-C, MW7839-RO-RM, MW7839-RO, MW7839-RI-RM, MW7839-RI, MW7839-FI-RM, MW7839-FI, MW7829-RI-RM, MW7829-RI, MW7829-FI-RM, MW7829-FI, MW7826-RI-RM, MW7826-RI, MW7826-FI-RM, MW7826-FI, MW7819-RI-RM, MW7819-RI, MW7819-FI-RM, MW7819-FI, MW7818-FI-EB-RM, MW7818-FI-EB, MW7815-FI-EB-RM, MW7815-FI-EB, MW7815-FI-CF-RM, MW7815-FI-CF, MW7812-FI-EB-RM, MW7812-FI-EB, MW7812-FI-CF-RM, MW7812-FI-CF, MW7809-FI-CF-RM, MW7809-FI-CF, MW77A0-FO-C-RM, MW77A0-FO-C, MW7780-FO-C-RM, MW7780-FO-C, MW7766-FO-C-RM, MW7766-FO-C, MW7750-FO-C-RM, MW7750-FO-C, MW7748-RO-RM, MW7748-RO, MW7740-FO-C-RM, MW7740-FO-C, MW7739-RO-RM, MW7739-RO, MW7739-RI-RM, MW7739-RI, MW7739-FI-RM, MW7739-FI, MW7729-RI-RM, MW7729-RI, MW7729-FI-RM, MW7729-FI, MW7726-RI-RM, MW7726-RI, MW7726-FI-RM, MW7726-FI, MW7719-RI-RM, MW7719-RI, MW7719-FI-RM, MW7719-FI, MW7718-FI-EC, MW7715-FI-EC, MW7712-FI-EC, MW5265-P3-D-4K, MW5255-S5-D-4K, MW5255-HS5-D-4K, MW3598-U-S,	
8528599009; 8528521000	торговая марка "UNV", модели: MW3598-U-E, MW3598-U-CE, MW3598-T-C2, MW3586-U-S, MW3586-U-E, MW3586-U-C, MW3586-U-CE, MW3586-U-CA, MW3586-T-C2, MW3575-U-S, MW3575-U-E, MW3575-U-C, MW3575-U-CE, MW3575-U-CA, MW3575-T-C2, MW3565-U-E, MW3565-U-C, MW3565-U-CE, MW3565-U-CA, MW3286-F, MW3275-F, MW3265-F, MW3255-F-V2, MW3243-F-V2, MW-A55-B5-E, MW-A55-B3-E, MW-A46-B5-E, MW-A46-B3-E, MW3243-E, MW3232-V-K, MW3232-E, MW3224-V, MW3224-V-DT, MW3222-V, MW3222-V-DT, MW3222-L-DT, MW-LC32-B, MW-LC32, MW-LC27-E, MW-LC27-C, MW-LC27-B, MW-LC27-AB5, MW-LC27-AB3, MW-LC27-AB1, MW-LC25-E, MW-LC25-C, MW-LC25-B, MW-LC25-A, MW-LC25, MW-LC24-E,	



Суржигов Владислав Николаевич

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ

К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

Регистрационный номер декларации о соответствии ЕАЭС № ЕАЭС КЗ 7500533.13.12.04133

Приложение 2 Лист 1

	<p>Низковольтное оборудование, подключаемое к персональным электронным вычислительным машинам: мониторы,</p>	
<p>8528599009; 8528521000</p>	<p>торговая марка "UNV", модели: MW-LC24-C, MW-LC24-B, MW-LC24-AB5, MW-LC24-AB3, MW-LC24-AB1, MW-LC22-E, MW-LC22-C, MW-LC22-B, MW-LC22-AB5, MW-LC22-AB3, MW-LC22-AB1, MW-LC22-A, MW-LC19, MW-E55-S1-C-DT, MW-E46-S1-C-DT, MW-A55-B62, MW-A55-B6, MW-A55-B5-E-B, MW-A55-B5-B, MW-A55-B3-F-B, MW-A55-B3-E-B, MW-A55-B3-B, MW-A55-B1-E, MW-A55-B1-C2, MW-A55-B1-B, MW-A49-B62, MW-A49-B6, MW-A49-B1-B, MW-A46-B62, MW-A46-B6, MW-A46-B5-E-B, MW-A46-B5-B, MW-A46-B3-F-B, MW-A46-B3-E-B, MW-A46-B3-B, MW-A46-B1-E, MW-A46-B1-C2, MW-A46-B1-B, MW7T1531-GC-RM, MW7T1531-GC, MW7T1515-GC-RM, MW7T1515-GC, MW7T1015-GC-RM, MW7T1015-GC, MW7T1010-GS-RM, MW7T1010-GS, MW7T0715-GS-RM, MW7T0715-GS, MW7T0307-TS-RM, MW7T0307-TS, MW7T0307-GS-RM, MW7T0307-GS, MW7T0303-TS-RM, MW7T0303-TS, MW7T0205-TS-RM, MW7T0205-TS, MW7925-P, MW7920-P, MW7918-P, MW7915-P, MW7912-P, MW78A0-FO-E-RM, MW78A0-FO-E, MW78A0-FO-D-RM-B, MW78A0-FO-D-B, MW78A0-FO-C-B, MW7880-FO-E-RM, MW7880-FO-E, MW7880-FO-D-RM-B, MW7880-FO-D-B, MW7880-FO-C-B, MW7866-FO-D-RM-B, MW7866-FO-D-B, MW7866-FO-C-B, MW7860-FO-E-RM, MW7860-FO-E, MW7857-FO-D-RM-B,</p>	
<p>8528599009; 8528521000</p>	<p>MW7857-FO-D-B, MW7850-FO-E-RM, MW7850-FO-E, MW7850-FO-C-B, MW7848-RO-RM-B, MW7848-RO-B, MW7840-FO-E-RM, MW7840-FO-E, MW7840-FO-C-B, MW7839-RO-RM-B, MW7839-RO-B, MW7839-RI-RM-B, MW7839-RI-B, MW7839-FI-RM-B, MW7839-FI-B, MW7830-FO-E-RM, MW7830-FO-E, MW7829-RI-RM-B, MW7829-RI-B, MW7829-FI-RM-B, MW7829-FI-B, MW7826-RI-RM-B, MW7826-RI-B, MW7826-FI-RM-B, MW7826-FI-B, MW7825-FO-E-RM, MW7825-FO-E, MW7825-FI-YC-RM, MW7825-FI-YC, MW7825-FI-EC-RM, MW7825-FI-EC, MW7819-RI-RM-B, MW7819-RI-B, MW7819-FI-RM-B, MW7819-FI-B, MW7818-FI-YC-RM, MW7818-FI-YC, MW7818-FI-EC-RM, MW7818-FI-EC, MW7818-FI-EB-RM-B, MW7818-FI-EB-B, MW7815-FI-EC-RM, MW7815-FI-EC, MW7815-FI-EB-RM-B, MW7815-FI-EB-B, MW7815-FI-CF-RM-B, MW7815-FI-CF-B, MW7812-FI-EC-RM, MW7812-FI-EC, MW7812-FI-EB-RM-B, MW7812-FI-EB-B, MW7812-FI-CF-RM-B, MW7812-FI-CF-B, MW7809-FI-CF-RM-B, MW7809-FI-CF-B, MW77A0-MO-H1, MW77A0-FO-D-RM, MW77A0-FO-D, MW77A0-FO-C-RM-B, MW77A0-FO-C-B, MW7780-MO-N1, MW7780-MO-H1, MW7780-FO-D-RM, MW7780-FO-D, MW7780-FO-C-RM-B, MW7780-FO-C-B, MW7766-FO-D-RM, MW7766-FO-D, MW7766-FO-C-RM-B, MW7766-FO-C-B, MW7760-MO-N2C, MW7760-MO-N2, MW7760-MO-H2,</p>	



(Handwritten signature)

Суржиков Владислав Николаевич

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ

К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

Регистрационный номер декларации о соответствии ЕАЭС № ЕАЭС КЗ 7500533.13.12.04133

Приложение 3 Лист 1

Код(ы) ТН ВЭД ЕАЭС	Наименование продукции, сведения о продукции, обеспечивающие её идентификацию (тип, марка, модель, артикул и др.)	Наименование и реквизиты документа (документов) в соответствии с которыми изготовлена продукция
8528599009; 8528521000	<p>Низковольтное оборудование, подключаемое к персональным электронным вычислительным машинам: мониторы,</p> <p>торговая марка "UNV", модели: MW7750-MO-N1C, MW7750-MO-N1, MW7750-MO-H1, MW7750-FO-D-RM, MW7750-FO-D, MW7750-FO-C-RM-B, MW7750-FO-C-B, MW7748-RO-RM-B, MW7748-RO-B, MW7740-MO-N1C, MW7740-MO-N1, MW7740-MO-H1, MW7740-MI-N3, MW7740-FO-D-RM, MW7740-FO-D, MW7740-FO-C-RM-B, MW7740-FO-C-B, MW7739-RO-RM-B, MW7739-RO-B, MW7739-RI-RM-B, MW7739-RI-B, MW7739-FI-RM-B, MW7739-FI-B, MW7730-MO-N1C, MW7730-MO-H1, MW7730-MI-N2C, MW7730-MI-N2, MW7730-FO-D-RM, MW7730-FO-D, MW7729-RI-RM-B, MW7729-RI-B, MW7729-FI-RM-B, MW7729-FI-B, MW7726-RI-RM-B, MW7726-RI-B, MW7726-FI-RM-B, MW7726-FI-B, MW7725-MO-H1, MW7725-MI-N1C, MW7725-MI-N1, MW7725-MI-H1C, MW7725-MI-H1, MW7725-FO-D-RM, MW7725-FO-D, MW7725-FI-EC, MW7720-MI-H1C, MW7720-MI-H1, MW7719-RI-RM-B, MW7719-RI-B, MW7719-FI-RM-B, MW7719-FI-B, MW7718-MI-H1C, MW7718-MI-H1, MW7718-FI-EC-B, MW7716-MI-H1, MW7715-MI-H1C, MW7715-MI-H1, MW7715-FI-EC-B, MW7712-MI-H1, MW7712-FI-EC-B, MW7304-M-B, MW7304-M, MW7303-M-B, MW7303-M, MW7225-M-S, MW7225-MS, MW7225-M-B, MW7225-M, MW7225-A-BL-U-RM, MW7225-A-BL-U, MW7220-M-S, MW7220-MS, MW7220-M, MW7220-A-BL-U-RM, MW7220-A-BL-U, MW7218-T-163G, MW7218-M-S, MW7218-MS, MW7218-M-B, MW7218-M, MW7218-A-BL-U-RM, MW7218-A-BL-U-B, MW7218-A-BL-U, MW7216-A-BL-U-B, MW7216-A-BL-U, MW7215-T-136G, MW7215-M-S, MW7215-MS, MW7215-M, MW7215-A-BL-U-RM, MW7215-A-BL-U-B, MW7215-A-BL-U, MW7212-T-108G, MW7212-M, MW7212-A-BL-U-RM, MW7212-A-BL-U-B, MW7212-A-BL-U, MW5265-P3-D-4K-B, MW5255-S5-D-4K-B, MW5255-HS5-D-4K-B</p>	
8528599009; 8528521000	<p>торговая марка "UNV", модели: MW3598-U-S-R, MW3598-U-E-R, MW3598-U-CE-R, MW3598-U-CA, MW3598-U-C, MW3598-T-Y, MW3598-T-X, MW3598-T-E, MW3598-T-C2-R, MW3586-U-XE, MW3586-U-XA, MW3586-U-X, MW3586-U-S-R, MW3586-U-E-R, MW3586-U-E2, MW3586-U-C-R, MW3586-U-CE-R, MW3586-U-CA-R, MW3586-T-Y, MW3586-T-X, MW3586-T-E, MW3586-T-C2-R, MW3575-U-XE, MW3575-U-XA, MW3575-U-X, MW3575-U-S-R, MW3575-U-E-R, MW3575-U-E2, MW3575-U-C-R, MW3575-U-CE-R, MW3575-U-CA-R, MW3575-T-Y, MW3575-T-X, MW3575-T-E, MW3575-T-C2-R, MW3565-U-XE, MW3565-U-XA, MW3565-U-X, MW3565-U-S, MW3565-U-E-R, MW3565-U-E2, MW3565-U-C-R, MW3565-U-CE-R, MW3565-U-CA-R, MW3565-T-Y, MW3565-T-X, MW3565-T-E, MW3565-T-C2, MW35110-T-Y, MW35110-T-X</p>	



[Handwritten signature]

Суржиков Владислав Николаевич

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ

К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

Регистрационный номер декларации о соответствии ЕАЭС № ЕАЭС КЗ 7500533.13.12.04133

Приложение 4 Лист 1

	<p>Низковольтное оборудование, подключаемое к персональным электронным вычислительным машинам: мониторы,</p>	
<p>8528599009; 8528521000</p>	<p>торговая марка "UNV", модели: MW35110-T-E, MW35105-T-Y, MW35105-T-X, MW35105-T-E, MW3386-G, MW3375-G, MW3365-G, MW3355-L, MW3355-G, MW3349-L, MW3349-G, MW3343-L, MW3343-G, MW3332-G, MW3322-G MW3286-F-B, MW3275-F-B, MW3265-F-V2, MW3265-F-V, MW3265-F-B, MW3255-F-V3, MW3255-F-V, MW3243-F-V3, MW3243-F-V, MW3243-E2, MW3232-V-K2, MW3232-F-V2, MW3232-F-V, MW3232-E2, MW3224-V-DT2, MW3224-V3, MW3224-V2, MW3222-V3, MW3222-V2, MW3222-L-DT2, MW3222-L3, MW3222-L2, MW3222-L, HB-LM225S(MW7225-MS), HB-LM225S HB-LM225, HB-LM220S(MW7220-MS), HB-LM220S, HB-LM220, HB-LM218S(MW7218-MS), HB-LM218S, HB-LM218, HB-LM215S(MW7215-MS), HB-LM215S, HB-LM215, HB-LM212, MW-LC22-NB, MW-LC24-NB, MW-LC27-NB, MW-LC24-A-NB, MW-LC27-A-NB, MW-LC32-A-NB, MW3243-F-V2-NB, MW3255-F-V2-NB, MW3232-V-K-NB, MW3222-L-DT-NB, MW3222-V-DT-NB, MW3222-V-NB, MW3224-V-NB, MW3224-V-DT-NB, MW3232-E-NB, MW3243-E-NB, MW-A55-B1-C-NB, MW-A46-B1-C-NB, MW-A55-B5-NB, MW-A46-B5-NB, MW-A55-B3-NB, MW-A46-B3-NB, MW-A55-B1-NB, MW-A49-B1-NB, MW-A46-B1-NB, MW7812-FI-EB-NB, MW7819-FI-NB, MW7829-FI-NB, MW7839-FI-NB, MW7719-FI-NB, MW7726-FI-NB, MW7729-FI-NB, MW7739-FI-NB, MW7840-FO-C-NB, MW7850-FO-C-NB, MW7866-FO-C-NB, MW7880-FO-C-NB, MW78A0-FO-C-NB, MW7740-FO-C-NB, MW7750-FO-C-NB, MW7766-FO-C-NB, MW7780-FO-C-NB, MW77A0-FO-C-NB, MW7819-RI-NB, MW7826-RI-NB, MW7829-RI-NB, MW7839-RI-NB, MW7839-RO-NB, MW7848-RO-NB</p>	
<p>8528599009; 8528521000</p>	<p>торговая марка "UNV", модели: MW7719-RI-NB, MW7726-RI-NB, MW7729-RI-NB, MW7739-RI-NB, MW7739-RO-NB, MW7748-RO-NB, MW7818-FI-EB-NB, MW7809-FI-CF-NB, MW7812-FI-CF-NB, MW7815-FI-CF-NB, MW-A55-B3-F-NB, MW-A46-B3-F-NB, MW7815-FI-EB-NB, MW7826-FI-NB, MW7818-FI-EB-RM-NB, MW7812-FI-CF-RM-NB, MW7809-FI-CF-RM-NB, MW7815-FI-CF-RM-NB, MW7815-FI-EB-RM-NB, MW7812-FI-EB-RM-NB, MW7739-FI-RM-NB, MW7729-FI-RM-NB, MW7726-FI-RM-NB, MW7719-FI-RM-NB, MW7839-FI-RM-NB, MW7829-FI-RM-NB, MW7826-FI-RM-NB, MW7819-FI-RM-NB, MW7719-RI-RM-NB, MW7839-RI-RM-NB, MW7826-RI-RM-NB, MW7739-RO-RM-NB, MW7739-RI-RM-NB, MW7819-RI-RM-NB, MW7726-RI-RM-NB, MW7748-RO-RM-NB, MW7839-RO-RM-NB, MW7848-RO-RM-NB, MW7729-RI-RM-NB, MW7829-RI-RM-NB</p>	



[Signature] Суржиков Владислав Николаевич

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ

К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

Регистрационный номер декларации о соответствии ЕАЭС № ЕАЭС КЗ 7500533.13.12.04133

Приложение 5 Лист 1

Код(ы) ТН ВЭД ЕАЭС	Наименование продукции, сведения о продукции, обеспечивающие её идентификацию (тип, марка, модель, артикул и др.)	Наименование и реквизиты документа (документов) в соответствии с которыми изготовлена продукция
	Низковольтное оборудование, подключаемое к персональным электронным вычислительным машинам: мониторы,	
8528599009; 8528521000	торговая марка "UNV", модели: MW7857-FO-D-NB, MW7880-FO-D-NB, MW78A0-FO-D-NB, MW7866-FO-D-NB, MW7857-FO-D-RM-NB, MW7880-FO-D-RM-NB, MW78A0-FO-D-RM-NB, MW7866-FO-D-RM-NB, MW77A0-FO-C-RM-NB, MW7780-FO-C-RM-NB, MW7766-FO-C-RM-NB, MW7750-FO-C-RM-NB, MW7740-FO-C-RM-NB, MW3265-F-NB, MW3275-F-NB, MW3286-F-NB, MW5255-S5-D-4K-NB, MW5255-HS5-D-4K-NB, MW5265-P3-D-4K-NB, MW7712-FI-EC-NB, MW7715-FI-EC-NB, MW7718-FI-EC-NB, MW3565-U-C-NB, MW3575-U-C-NB, MW3586-U-C-NB, MW3565-U-CA-NB, MW3575-U-CA-NB, MW3586-U-CA-NB, MW3565-U-CE-NB, MW3575-U-CE-NB, MW3586-U-CE-NB, MW3598-U-CE-NB, MW3565-U-E-NB, MW3575-U-E-NB, MW3586-U-E-NB, MW3598-U-E-NB, MW3575-U-S-NB, MW3586-U-S-NB, MW3598-U-S-NB, MW3575-T-C2-NB, MW3586-T-C2-NB, MW3598-T-C2-NB	
8528599009; 8528521000	торговая марка "Uniarch", модели: МТ-22-У, МТ-24-У, МТ-27-У, МТ-32-У, МТ-22-Л, МТ-24-Л, МТ-27-Л, МТ-32-Л, МТ-22-А, МТ-24-А, МТ-27-А, МТ-32-А, МТ-22-В, МТ-24-В, МТ-27-В, МТ-32-В	



Суржиков Владислав Николаевич

Certificado de Producto Nuevo de Conformidad con Norma Oficial Mexicana

FR4CER1

Certificado No.: **NYC-2402C0E00603**

Normalización y Certificación NYCE, S.C. (NYCE), otorga el presente Certificado de Conformidad con Norma Oficial Mexicana con base al informe de resultados de pruebas No. **LL083023**, emitido por el laboratorio **LABORATORIO DE LAREDO SA DE CV**, con número de Acreditación y Aprobación **EE-140-051/12**, en términos de la legislación vigente.

De acuerdo al Procedimiento PCPCER de NYCE y a la solicitud con No. de Referencia **340C0224**, se otorga el presente certificado con verificación mediante pruebas periódicas a la empresa:

UNIVIEW MEXICO SA DE CV

con domicilio en: AV EJERCITO NACIONAL MEXICANO 418 INT. PISO 10, OFICINA 1005-1006 COL. POLANCO V SECCION
MIGUEL HIDALGO, CIUDAD DE MÉXICO C.P. 11560
R.F.C. UME1910181K5

del siguiente producto:

Producto: **MONITOR LED**
Marca: **unv ---**
Modelo(s): **MW7815-FI-CF; MW7809-FI-CF; MW7812-FI-CF, PUEDEN O NO INCLUIR: MODULO REFACCION, MARCA: UNV, MODELO: MW7809-FI-CF-RM O MODELO: MW7812-FI-CF-RM O MODELO: MW7815-FI-CF-RM, TARJETA RECEPTORA, MARCA: UNV, MODELO: MW78-FI-CF-HUB-RM ---**
País(es) de Origen: **CHINA (REPUBLICA POPULAR) ---**
País(es) de procedencia: **CHINA (REPUBLICA POPULAR) ---**
Especificaciones Eléctricas: **100-240 V~ 50/60 Hz 2.0 A ---**
Fracción(es) Arancelaria(s)*: **85285202; 85285903 ---**

De conformidad con la Norma Oficial Mexicana **NOM-019-SCFI-1998** "Seguridad de equipo de procesamiento de datos.", publicada en el Diario Oficial de la Federación del 11 de Diciembre de 1998. El presente Certificado de conformidad se expide en la Ciudad de México, el día **12-ene-2024**, con vigencia **de 1 (un) año**, para los efectos que convengan al interesado. La validez de la vigencia estará sujeta al resultado del seguimiento correspondiente.

Certificó: Evaristo RIVERO GAZGA

FZji8QIvYQ0Lob2WSKR9P7v3WfXJ1Zmq/RhgYzNxC0S5eV4v8FGY2RZUSSqIGS5otd622ItYgoRAFOaHXIKqY4QOHd8hf4fjQmLlwSyGCBREYbHiMzKMKUSrWZiZ4
GuecsHLj5IjFj1VNend716VMdVsv1NsJ2W3gZuKQJNPKYrVn008ytI1lqr6o3V+7Aa4nV0WsApeFoFTPMZz4G2U10o1Rt8AGMaENHLSqCnsR1xLk53/akBZx0NoUXcP
/rL44TqFzF8bAlhscb7pg3C0/y6JbgM0YiqDhfLdbzEkKIDzrFC90TdiFYAMK3G9yqWNGhw2FFqBRg9Ssw==

Analizó: Luis Fernando DIMAS ALVARADO

PZSSyclepKd3tnGE4W2Z+gGgNerETv1aU4ngRu10MHcnc7R6TMCNPIdnVpx9841ap48L8sjQHkr1qI4moT6W8SCAW4ft8eeQHjMqUb8eLQJS1oBYoRysU7Io4qOwLB2Xa
hY4vAwFSUdx7FGHOHOSsi+01DJb+sB9+Hdr/KI7sa8y0PQFOPrPaD3RYgh7abHTADhZRekk03a8NIOXtq9RE9K1Grsoce1VcL8ADgmpNeCz6To9NGrutYAm200DcT0q
NM1SqNushLoFPVC5u84yInTGyEMt2JU6Gaa+nVNXDDVKKdcsOpiq/rGDY94Q7NCgWSaGznEYHntzF3VaEQ==



*Dato declarado por el solicitante del Certificado

No. de Referencia: **340C0224**

El presente Certificado de Conformidad significa la concesión del derecho de Uso de la Contraseña Oficial y de la Marca registrada del Organismo **NOM-NYCE** la cual deben ostentar, en forma legible, discernible e indeleble, los productos que ampara este Certificado de Conformidad, de acuerdo a lo indicado en la siguiente figura:



La Contraseña Oficial **NOM** y la marca registrada **NYCE** quedan sujetas al cumplimiento de los "Lineamientos de Uso de la Contraseña Oficial" y del "Reglamento de Uso de Contraseñas"

CLÁUSULAS

1. El titular debe exhibir la Contraseña **NOM-NYCE** mediante etiquetas, estampado u otro procedimiento que la haga ostensible en cada unidad de los productos que ampara este Certificado.
2. El titular de este Certificado se compromete a respetar las condiciones de uso, tanto del propio Certificado de Conformidad como de la Contraseña **NOM-NYCE**.
3. El titular del Certificado debe garantizar que los productos certificados que ostentan la Contraseña **NOM-NYCE** cumplen con las especificaciones de la Norma Oficial Mexicana aplicable.
4. Ni este certificado de Conformidad ni el uso de la Contraseña, sustituye en ningún caso la garantía del producto que corresponde en los términos de la legislación y de las normas en vigor.
5. El Certificado debe ser automáticamente cancelado, en el momento que:
 - Las especificaciones técnicas en las que se basa el Certificado de Conformidad hayan sufrido cambios y no sea posible realizar una reevaluación del producto.
 - Se incurra en el mal uso del Certificado de Conformidad o de la Contraseña.
 - A petición por escrito del titular.
 - Se detecte durante la vigencia del certificado que el producto certificado deja de cumplir con la norma bajo la cual se certificó.
6. Todo empleo indebido del Certificado de Conformidad ya sea del titular o de un tercero, dará derecho a una acción legal o judicial por parte de **NYCE**.

Certificó: Evaristo RIVERO GAZGA

FZjij8QIvVQ0Lob2WSkR9P7v3WfoxJ1Zmq/RhgY2nxMC0S5eV4v8FGY2RZUSSqIGS5otd622ItYgoRAFoahXIkgY4QOHd8hf4fjQmLlwSyGCBREYbHiMzKmkUsrWZiZ4GuecsHLj5IjFj1VNend716VMdVsv1NsJ2W3gZuKQJNPKYrVn008ytI1lqr6o3V+7Aa4nV0WsApeFoFTPMZ24G2U1Oo1Rt8AGMaENHLSqIcnsR1xLk53/akBZx0NoUXcP/rL44TqFzf8bAlhscb7pg3C0/y6JbgM0YiqDhfLdbzEkDKIDzrFC90TdiFYAMK3G9yNgWh2FFqBrgy9Ssw==

Analizó: Luis Fernando DIMAS ALVARADO

PZSSyclepKd3tnGE4W2Z+gGgNerETv1aU4ngRu1oMHcnc7R6TMCNPIdnVpx9841ap48L8sjQHkr1qI4moT6W8SCAW4fT8eeQHjMqUb8eLQJS1oBYoRysU7Io4qOwLB2XahY4vAwFSUdx7FGHOHOSsi+01DJb+sB9+Hdr/KI7sa8y0PQFOprPaD3RYgh7abHTADhZRekk03a8NIOXtq9RE9K1Grsoce1VcLv8ADgmpNeCz6To9NGrutYAm200DcT0qwNM1SqnUshLoFPVCSu84yInTGyEMt2JU6Gaa+nNVXDDVKKdcsOp1q/rGDY94Q7NCgWSaGznEYHntzF3VaEQ==

*Dato declarado por el solicitante del Certificado



No. de Referencia: **340C0224**

Anexo de registro de certificados vinculados al Certificado No.: NYC-2402C0E00603

ANEXOS				
Certificado	Producto	Marca	Modelo	Fracción Arancelaria*
NYC-2402C0E00603-1	MONITOR LED	unv	MW7815-FI-CF; MW7809-FI-CF; MW7812-FI-CF	85285202
NYC-2402C0E00603-2	MONITOR LED	unv	MW7815-FI-CF; MW7809-FI-CF; MW7812-FI-CF	85285903

Certificó: Evaristo RIVERO GAZGA

FZjij8QIvVQ0Lob2WSkR9P7v3WfoXJ1Zmq/RhgYZnxMCO5SeV4v8FGY2RZUSSqIGS5otd622ItYgoRAFoahXIkgY4QOHd8hf4fjQmLlwSyGCBReYbHiMzKmkUSRWZiZ4
 GuecsHLj5IjFj1VNend716VMdVsv1NsJ2W3gZuKQJNPKYrVnO08ytI1lqr6o3V+7Aa4nV0WsApefoFTPMZz4G2U1Oo1Rt8AGMaENHLSqIcnsR1xLk53/akBZx0NoUXcP
 /rL44TqFzf8bAlhscb7pg3C0/y6JbgM0YiqDhfLdbzEkKIDzrFC90TdiFYAMK3G9yngWhw2FFqBRgy9Ssw==

Analizó: Luis Fernando DIMAS ALVARADO

PZSSyclepKd3tnGE4W2Z+gGgNerETv1aU4ngRu1oMHcnc7R6TMCNPIdnVpx9841ap48L8sjQHkrlqI4moT6W8SCAW4ft8eeQHjMqUb8eLQJS1oBYoRysU7Io4qQwLB2Xa
 hY4vAwFSUdx7FGHOHOSsi+01DJb+sB9+Hdr/KI7sa8y0PqFOprPaD3RYgh7abHTAdhZRekk03a8NIOxtg9RE9K1Grsoce1VcLv8ADgmpNeCz6To9NGrutYam200DcT0q
 NM1SqNushLoFPVCSu84yintGyEMt2JU6Gaa+nNVXDDVKKdcsOpiq/rGDY94Q7NCgWSaGznEYHntzF3VaEQ==



*Dato declarado por el solicitante del Certificado

Certificate of Compliance

Certificate Number:

UL-US-2353282-0

Report Reference:

E359706-20231219

Issue Date:

2023-12-20

Issued to:

ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD
No.369, Xietong Road, Xixing Sub-district, Binjiang District
Hangzhou, Zhejiang 310051
China

This certificate confirms that representative samples of:
AZOT - Audio/Video, Information and Communication
Technology Equipment

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

UL 62368-1, 2nd Ed., Issue Date: 2014-12-01

Additional Information:

See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2353282-0
Report reference E359706-20231219
Date 2023-12-20

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
MW7206-S-U	LED Display Unit
MW7207-S-T	LED Display Unit
MW7207-S-U	LED Display Unit
MW7208-S-T	LED Display Unit
MW7208-S-U	LED Display Unit
MW7209-S-T	LED Display Unit
MW7209-S-U	LED Display Unit
MW7210-S-T	LED Display Unit
MW7210-S-U	LED Display Unit
MW7211-S-T	LED Display Unit
MW7211-S-U	LED Display Unit
MW7212-A-BL-U	LED Display Unit
MW7212-S-T	LED Display Unit
MW7212-S-U	LED Display Unit
MW7213-S-T	LED Display Unit
MW7213-S-U	LED Display Unit
MW7214-S-T	LED Display Unit
MW7214-S-U	LED Display Unit
MW7215-A-BL-U	LED Display Unit
MW7215-S-T	LED Display Unit
MW7215-S-U	LED Display Unit
MW7216-A-BL-U	LED Display Unit
MW7216-S-T	LED Display Unit
MW7216-S-U	LED Display Unit
MW7218-A-BL-U	LED Display Unit
MW7218-M	LED Display Unit
MW7218-S-T	LED Display Unit
MW7218-S-U	LED Display Unit
MW7219-S-T	LED Display Unit
MW7219-S-U	LED Display Unit
MW7220-S-T	LED Display Unit
MW7220-S-U	LED Display Unit
MW7225-M	LED Display Unit
MW7225-S-T	LED Display Unit
MW7225-S-U	LED Display Unit
MW72T-108F	LED Display Unit



David Piecuch
UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2353282-0
Report reference E359706-20231219
Date 2023-12-20

MW72T-108F-C	LED Display Unit
MW72T-108F-E	LED Display Unit
MW72T-108F-S	LED Display Unit
MW72T-108H	LED Display Unit
MW72T-108H-C	LED Display Unit
MW72T-108H-E	LED Display Unit
MW72T-108H-S	LED Display Unit
MW72T-135F	LED Display Unit
MW72T-135F-C	LED Display Unit
MW72T-135F-E	LED Display Unit
MW72T-135F-S	LED Display Unit
MW72T-135H	LED Display Unit
MW72T-135H-C	LED Display Unit
MW72T-135H-E	LED Display Unit
MW72T-135H-S	LED Display Unit
MW72T-162F	LED Display Unit
MW72T-162F-C	LED Display Unit
MW72T-162F-E	LED Display Unit
MW72T-162F-S	LED Display Unit
MW72T-162H	LED Display Unit
MW72T-162H-C	LED Display Unit
MW72T-162H-E	LED Display Unit
MW72T-162H-S	LED Display Unit
MW72T-216F	LED Display Unit
MW72T-216F-C	LED Display Unit
MW72T-216F-E	LED Display Unit
MW72T-216F-S	LED Display Unit
MW72T-216H	LED Display Unit
MW72T-216H-C	LED Display Unit
MW72T-216H-E	LED Display Unit
MW72T-216H-S	LED Display Unit
MW7303-M	LED Display Unit
MW7304-M	LED Display Unit
MW7504	LED Display Unit
MW7505	LED Display Unit
MW7506	LED Display Unit
MW7508	LED Display Unit
MW7719-RI	LED Display Unit
MW7726-RI	LED Display Unit
MW7729-RI	LED Display Unit
MW7739-RI	LED Display Unit
MW7739-RO	LED Display Unit
MW7740-FO-C	LED Display Unit



David Picuch
 UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.
 For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2353282-0
Report reference E359706-20231219
Date 2023-12-20

MW7748-RO	LED Display Unit
MW7750-FO-C	LED Display Unit
MW7766-FO-C	LED Display Unit
MW7780-FO-C	LED Display Unit
MW77A0-FO-C	LED Display Unit
MW7807-FI-CF	LED Display Unit
MW7807-FI-CFB	LED Display Unit
MW7807-FI-EB	LED Display Unit
MW7807-FI-EC	LED Display Unit
MW7807-FI-EG	LED Display Unit
MW7807-FI-MF	LED Display Unit
MW7809-FI-CF	LED Display Unit
MW7809-FI-CFB	LED Display Unit
MW7809-FI-EB	LED Display Unit
MW7809-FI-EC	LED Display Unit
MW7809-FI-EG	LED Display Unit
MW7809-FI-MF	LED Display Unit
MW7812-FI-CF	LED Display Unit
MW7812-FI-CFB	LED Display Unit
MW7812-FI-EB	LED Display Unit
MW7812-FI-EC	LED Display Unit
MW7812-FI-EG	LED Display Unit
MW7812-FI-MF	LED Display Unit
MW7813-FI-CF	LED Display Unit
MW7813-FI-CFB	LED Display Unit
MW7813-FI-EB	LED Display Unit
MW7813-FI-EC	LED Display Unit
MW7813-FI-EG	LED Display Unit
MW7813-FI-MF	LED Display Unit
MW7814-FI-CF	LED Display Unit
MW7814-FI-CFB	LED Display Unit
MW7814-FI-EB	LED Display Unit
MW7814-FI-EC	LED Display Unit
MW7814-FI-EG	LED Display Unit
MW7814-FI-MF	LED Display Unit
MW7815-FI-CF	LED Display Unit
MW7815-FI-CFB	LED Display Unit
MW7815-FI-EB	LED Display Unit
MW7815-FI-EC	LED Display Unit
MW7815-FI-EG	LED Display Unit
MW7815-FI-MF	LED Display Unit
MW7816-FI-CF	LED Display Unit
MW7816-FI-CFB	LED Display Unit



David Piecuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2353282-0
Report reference E359706-20231219
Date 2023-12-20

MW7816-FI-EB	LED Display Unit
MW7816-FI-EC	LED Display Unit
MW7816-FI-EG	LED Display Unit
MW7816-FI-MF	LED Display Unit
MW7817-FI-CF	LED Display Unit
MW7817-FI-CFB	LED Display Unit
MW7817-FI-EB	LED Display Unit
MW7817-FI-EC	LED Display Unit
MW7817-FI-EG	LED Display Unit
MW7817-FI-MF	LED Display Unit
MW7818-FI-CF	LED Display Unit
MW7818-FI-CFB	LED Display Unit
MW7818-FI-EB	LED Display Unit
MW7818-FI-EC	LED Display Unit
MW7818-FI-EG	LED Display Unit
MW7818-FI-MF	LED Display Unit
MW7819-FI-CF	LED Display Unit
MW7819-FI-CFB	LED Display Unit
MW7819-FI-EB	LED Display Unit
MW7819-FI-EC	LED Display Unit
MW7819-FI-EG	LED Display Unit
MW7819-FI-MF	LED Display Unit
MW7819-RI	LED Display Unit
MW7820-FI-CF	LED Display Unit
MW7820-FI-CFB	LED Display Unit
MW7820-FI-EB	LED Display Unit
MW7820-FI-EC	LED Display Unit
MW7820-FI-EG	LED Display Unit
MW7820-FI-MF	LED Display Unit
MW7825-FI-CF	LED Display Unit
MW7825-FI-CFB	LED Display Unit
MW7825-FI-EB	LED Display Unit
MW7825-FI-EC	LED Display Unit
MW7825-FI-EG	LED Display Unit
MW7825-FI-MF	LED Display Unit
MW7826-RI	LED Display Unit
MW7829-RI	LED Display Unit
MW7839-RI	LED Display Unit
MW7839-RO	LED Display Unit
MW7840-FO-C	LED Display Unit
MW7848-RO	LED Display Unit
MW7850-FO-C	LED Display Unit
MW7866-FO-C	LED Display Unit



David Picuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2353282-0
Report reference E359706-20231219
Date 2023-12-20

MW7880-FO-C	LED Display Unit
MW78A0-FO-C	LED Display Unit
MW78T-108H	LED Display Unit
MW78T-108H-S	LED Display Unit
MW78T-135H	LED Display Unit
MW78T-135H-S	LED Display Unit
MW78T-162H	LED Display Unit
MW78T-162H-S	LED Display Unit
MW78T-216H	LED Display Unit
MW78T-216H-S	LED Display Unit
MW7mmm-xxxxxxx-yyy-yyyy-zzz, "m", "x", "y", "z" can be 0-9, A-Z, a-z or blank, denoting target regional, "-" may be blank	LED Display Unit



David Piecuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

Certificate of Compliance

Certificate Number:

UL-CA-2346368-0

Report Reference:

E359706-20231219

Issue Date:

2023-12-20

Issued to:

ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD
No.369, Xietong Road, Xixing Sub-district, Binjiang District
Hangzhou, Zhejiang 310051
China

This certificate confirms that representative samples of:
AZOT7 - Audio/Video, Information and Communication
Technology Equipment Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

CSA C22.2 No. 62368-1-14, 2nd Ed., Issue Date: 2014-12-01

Additional Information:

See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2346368-0
Report reference E359706-20231219
Date 2023-12-20

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
MW7206-S-U	LED Display Unit
MW7207-S-T	LED Display Unit
MW7207-S-U	LED Display Unit
MW7208-S-T	LED Display Unit
MW7208-S-U	LED Display Unit
MW7209-S-T	LED Display Unit
MW7209-S-U	LED Display Unit
MW7210-S-T	LED Display Unit
MW7210-S-U	LED Display Unit
MW7211-S-T	LED Display Unit
MW7211-S-U	LED Display Unit
MW7212-A-BL-U	LED Display Unit
MW7212-S-T	LED Display Unit
MW7212-S-U	LED Display Unit
MW7213-S-T	LED Display Unit
MW7213-S-U	LED Display Unit
MW7214-S-T	LED Display Unit
MW7214-S-U	LED Display Unit
MW7215-A-BL-U	LED Display Unit
MW7215-S-T	LED Display Unit
MW7215-S-U	LED Display Unit
MW7216-A-BL-U	LED Display Unit
MW7216-S-T	LED Display Unit
MW7216-S-U	LED Display Unit
MW7218-A-BL-U	LED Display Unit
MW7218-M	LED Display Unit
MW7218-S-T	LED Display Unit
MW7218-S-U	LED Display Unit
MW7219-S-T	LED Display Unit
MW7219-S-U	LED Display Unit
MW7220-S-T	LED Display Unit
MW7220-S-U	LED Display Unit
MW7225-M	LED Display Unit
MW7225-S-T	LED Display Unit
MW7225-S-U	LED Display Unit
MW72T-108F	LED Display Unit



David Piecuch
UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2346368-0
Report reference E359706-20231219
Date 2023-12-20

MW72T-108F-C	LED Display Unit
MW72T-108F-E	LED Display Unit
MW72T-108F-S	LED Display Unit
MW72T-108H	LED Display Unit
MW72T-108H-C	LED Display Unit
MW72T-108H-E	LED Display Unit
MW72T-108H-S	LED Display Unit
MW72T-135F	LED Display Unit
MW72T-135F-C	LED Display Unit
MW72T-135F-E	LED Display Unit
MW72T-135F-S	LED Display Unit
MW72T-135H	LED Display Unit
MW72T-135H-C	LED Display Unit
MW72T-135H-E	LED Display Unit
MW72T-135H-S	LED Display Unit
MW72T-162F	LED Display Unit
MW72T-162F-C	LED Display Unit
MW72T-162F-E	LED Display Unit
MW72T-162F-S	LED Display Unit
MW72T-162H	LED Display Unit
MW72T-162H-C	LED Display Unit
MW72T-162H-E	LED Display Unit
MW72T-162H-S	LED Display Unit
MW72T-216F	LED Display Unit
MW72T-216F-C	LED Display Unit
MW72T-216F-E	LED Display Unit
MW72T-216F-S	LED Display Unit
MW72T-216H	LED Display Unit
MW72T-216H-C	LED Display Unit
MW72T-216H-E	LED Display Unit
MW72T-216H-S	LED Display Unit
MW7303-M	LED Display Unit
MW7304-M	LED Display Unit
MW7504	LED Display Unit
MW7505	LED Display Unit
MW7506	LED Display Unit
MW7508	LED Display Unit
MW7719-RI	LED Display Unit
MW7726-RI	LED Display Unit
MW7729-RI	LED Display Unit
MW7739-RI	LED Display Unit
MW7739-RO	LED Display Unit
MW7740-FO-C	LED Display Unit



David Picuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2346368-0
Report reference E359706-20231219
Date 2023-12-20

MW7748-RO	LED Display Unit
MW7750-FO-C	LED Display Unit
MW7766-FO-C	LED Display Unit
MW7780-FO-C	LED Display Unit
MW77A0-FO-C	LED Display Unit
MW7807-FI-CF	LED Display Unit
MW7807-FI-CFB	LED Display Unit
MW7807-FI-EB	LED Display Unit
MW7807-FI-EC	LED Display Unit
MW7807-FI-EG	LED Display Unit
MW7807-FI-MF	LED Display Unit
MW7809-FI-CF	LED Display Unit
MW7809-FI-CFB	LED Display Unit
MW7809-FI-EB	LED Display Unit
MW7809-FI-EC	LED Display Unit
MW7809-FI-EG	LED Display Unit
MW7809-FI-MF	LED Display Unit
MW7812-FI-CF	LED Display Unit
MW7812-FI-CFB	LED Display Unit
MW7812-FI-EB	LED Display Unit
MW7812-FI-EC	LED Display Unit
MW7812-FI-EG	LED Display Unit
MW7812-FI-MF	LED Display Unit
MW7813-FI-CF	LED Display Unit
MW7813-FI-CFB	LED Display Unit
MW7813-FI-EB	LED Display Unit
MW7813-FI-EC	LED Display Unit
MW7813-FI-EG	LED Display Unit
MW7813-FI-MF	LED Display Unit
MW7814-FI-CF	LED Display Unit
MW7814-FI-CFB	LED Display Unit
MW7814-FI-EB	LED Display Unit
MW7814-FI-EC	LED Display Unit
MW7814-FI-EG	LED Display Unit
MW7814-FI-MF	LED Display Unit
MW7815-FI-CF	LED Display Unit
MW7815-FI-CFB	LED Display Unit
MW7815-FI-EB	LED Display Unit
MW7815-FI-EC	LED Display Unit
MW7815-FI-EG	LED Display Unit
MW7815-FI-MF	LED Display Unit
MW7816-FI-CF	LED Display Unit
MW7816-FI-CFB	LED Display Unit



David Picuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2346368-0
Report reference E359706-20231219
Date 2023-12-20

MW7816-FI-EB	LED Display Unit
MW7816-FI-EC	LED Display Unit
MW7816-FI-EG	LED Display Unit
MW7816-FI-MF	LED Display Unit
MW7817-FI-CF	LED Display Unit
MW7817-FI-CFB	LED Display Unit
MW7817-FI-EB	LED Display Unit
MW7817-FI-EC	LED Display Unit
MW7817-FI-EG	LED Display Unit
MW7817-FI-MF	LED Display Unit
MW7818-FI-CF	LED Display Unit
MW7818-FI-CFB	LED Display Unit
MW7818-FI-EB	LED Display Unit
MW7818-FI-EC	LED Display Unit
MW7818-FI-EG	LED Display Unit
MW7818-FI-MF	LED Display Unit
MW7819-FI-CF	LED Display Unit
MW7819-FI-CFB	LED Display Unit
MW7819-FI-EB	LED Display Unit
MW7819-FI-EC	LED Display Unit
MW7819-FI-EG	LED Display Unit
MW7819-FI-MF	LED Display Unit
MW7819-RI	LED Display Unit
MW7820-FI-CF	LED Display Unit
MW7820-FI-CFB	LED Display Unit
MW7820-FI-EB	LED Display Unit
MW7820-FI-EC	LED Display Unit
MW7820-FI-EG	LED Display Unit
MW7820-FI-MF	LED Display Unit
MW7825-FI-CF	LED Display Unit
MW7825-FI-CFB	LED Display Unit
MW7825-FI-EB	LED Display Unit
MW7825-FI-EC	LED Display Unit
MW7825-FI-EG	LED Display Unit
MW7825-FI-MF	LED Display Unit
MW7826-RI	LED Display Unit
MW7829-RI	LED Display Unit
MW7839-RI	LED Display Unit
MW7839-RO	LED Display Unit
MW7840-FO-C	LED Display Unit
MW7848-RO	LED Display Unit
MW7850-FO-C	LED Display Unit
MW7866-FO-C	LED Display Unit



David Picuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2346368-0
Report reference E359706-20231219
Date 2023-12-20

MW7880-FO-C	LED Display Unit
MW78A0-FO-C	LED Display Unit
MW78T-108H	LED Display Unit
MW78T-108H-S	LED Display Unit
MW78T-135H	LED Display Unit
MW78T-135H-S	LED Display Unit
MW78T-162H	LED Display Unit
MW78T-162H-S	LED Display Unit
MW78T-216H	LED Display Unit
MW78T-216H-S	LED Display Unit
MW7mmm-xxxxxxx-yyy-yyyy-zzz, "m", "x", "y", "z" can be 0-9, A-Z, a-z or blank, denoting target regional, "-" may be blank	LED Display Unit



David Piecuch
UL Mark Certification Program Manager



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICADO de UL DE ARGENTINA S.R.L.

Certificado No. / Certificate No. : 23AR01432.1

Página / Page : 1/2

Sistema de Certificación / Certification System : UL-AR

Fecha de Emisión / Date of Issue : 2023/06/05

Titular del Certificado / Certificate holder ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD
88 JIANGLING RD
BINJIANG DISTRICT HANGZHOU, ZHEJIANG SHENG, 310051 China

Producto Certificado / Certified Product Monitor LED / LED Display Unit

Fabricante / Manufacturer ZHEJIANG UNIVIEW TECHNOLOGIES CO LTD
88 JIANGLING RD
BINJIANG DISTRICT HANGZHOU, ZHEJIANG SHENG, 310051 China

Fábrica / Production Site ZHEJIANG UNIVIEW SYSTEM TECHNOLOGY CO LTD
NO.1277, QINGFENG SOUTH ROAD (SOUTH),
TONGXIANG ECONOMIC DEVELOPMENT ZONE
TONGXIANG CITY JIAXING, ZHEJIANG SHENG, 314500 China

Modelo / Model MW7304-M, MW7508, MW7780-FO-C, MW7840-FO-C, MW7729-RI Ver Página
2 / See Page 2

Marca / Trademark UNV

Valores nominales y características principales / Rating and principal characteristics 100-240 Vac, 50/60 Hz, 2,5 A, Clase I

Información Adicional / Additional Information

Evaluado de acuerdo a / Tested according to IEC 62368-1 (Ed.2)

Según el Certificado Nro. / According to the Certificate Number UL International Demko A/S CBTC: DK-141477-UL | CBTR: E359706-A6219-
CB-1 issued on 2023-05-30

Gerente de Certificación / Certification Manager

Ariel Amandi

Los productos dentro del alcance de este certificado que sean fabricados por cuenta y orden de terceras partes radicadas en la ARGENTINA y que hayan obtenido la certificación local de UL de Argentina en conformidad con los requisitos establecidos en la Resolución S.C. N° 169/2018, pueden además hacer uso de la Marca de Seguridad establecida en la Resolución ex SIC&M N° 799/99. La vigencia de este certificado está condicionada a la realización de las correspondientes actividades de mantenimiento (Información: +54 (11) 3984-2600 / info.ar@ul.com)

Products within the scope of this License which are produced on behalf and request of third parties located in ARGENTINA and which have obtained the local UL de Argentina certification in conformity with the requirement established by Resolution S.C. Nr. 169/2018, may use the Safety Mark established by Resolution ex-SIC&M Nr. 799/99. The validity of this certificate depends on the completion of the corresponding maintenance activities (Information:+54 (11) 3984-2600 / info.ar@ul.com)



Organismo de Certificación / Certification Body UL de Argentina S.R.L, Av. Corrientes 800, Piso 39 Of. 104 (C1043AAU)
Ciudad Autónoma de Buenos Aires, Argentina.

CERTIFICADO de UL DE ARGENTINA S.R.L.

Certificado No. / Certificate No. : 23AR01432.1


Página / Page : 2/2

Sistema de Certificación / Certification System : UL-AR

Fecha de Emisión / Date of Issue : 2023/06/05

**Modelo / Referencia de tipo
Model / Type Ref.**

MW7304-M, MW7508, MW7780-FO-C, MW7840-FO-C, MW7729-RI, MW7303-M, MW7504, MW7739-RI, MW7215-A-BL-U, MW7826-RI, MW7726-RI, MW7839-RI, MW7506, MW7766-FO-C, MW78A0-FO-C, MW7225-M, MW7218-A-BL-U, MW7740-FO-C, MW7850-FO-C, MW7839-RO, MW7218-M, MW7880-FO-C, MW7812-FI-EB, MW7829-RI, MW7848-RO, MW7216-A-BL-U, MW7212-A-BL-U, MW7815-FI-EB, MW7818-FI-EB, MW7866-FO-C, MW7819-RI, MW7739-RO, MW77A0-FO-C, MW7719-RI, MW7750-FO-C, MW7748-RO, MW7505, MW7mmm-xxxxxxx-yyyyyyy-zzz (donde "m", "x", "y", "z" pueden ser 0-9, A-Z, a-z ó en blanco, " -" puede estar en blanco).



Gerente de Certificación
/ Certification Manager
Ariel Amandi



Organismo de Certificación UL de Argentina S.R.L, Av. Corrientes 800, Piso 39 Of. 104 (C1043AAU)
/ Certification Body Ciudad Autónoma de Buenos Aires, Argentina.



Hangzhou TDT Technologies Co., Ltd.
Room 101, Building 3, No. 12, Binwen Road,
Xixing Street, Binjiang district, Hangzhou, Zhejiang, China
Telephone +86571-88317620
Telefax +86571-88316350

IC EMC Certification of Conformity

Certificate No.: JCZS(E)20220601020-I

The samples of the below product have been found to comply with the essential requirements of the relevant standards.

Product : LED display unit

Type Designation/Trademark : See Annex

Applicant : Zhejiang Uniview Technologies Co., Ltd.

Address : 1-3/F Area A and 2/F Area B, Building 2; 1-11/F South Tower, Building 10, 88 Jiangling Road, Xixing Town, Binjiang District, Hangzhou City, P.R.China

Manufacturer's Name : Zhejiang Uniview Technologies Co., Ltd.

Manufacturer's Address : 1-3/F Area A and 2/F Area B, Building 2; 1-11/F South Tower, Building 10, 88 Jiangling Road, Xixing Town, Binjiang District, Hangzhou City, P.R.China

Measurement Facilities : Hangzhou TDT Technologies Co., Ltd.

Relevant Standard(s) / Specification(S) / Directive(S) : ICES-003 Issue 7
ANSI C63.4a-2017
ANSI C63.4-2014
FCC Recognition Number: 645845
A2LA Certification number: 4037.01
CNAS Certification number: CNAS L7728
VCCI Site registration number: C-14683, G-10832, R-14200, T-12223

Accreditations :

Report Number : JCBG(E)20220601020-I

Issued Date : July 14, 2022

Issued by : Bing Cai

Position/Title : General Manager

Signature : Bing Cai





This is an Annex to Test Verification of Conformity with Verification/Report Number(S):
JCBG(E)20220601020-I. The issuing office is Hangzhou TDT Technologies Co., Ltd. (Address: Room
101, Building 3, No. 12, Binwen Road, Xixing Street, Binjiang district, Hangzhou, Zhejiang, China)

Model(s) : MW7206-E-T, MW7207-E-T, MW7208-E-T, MW7209-E-T, MW7210-E-T, MW7211-E-T,
MW7212-E-T, MW7213-E-T, MW7214-E-T, MW7215-E-T, MW7216-E-T, MW7218-E-T,
MW7219-E-T, MW7220-E-T, MW7225-E-T, MW7206-E-FL-T, MW7207-E-FL-T, MW7208-E-
FL-T, MW7209-E-FL-T, MW7210-E-FL-T, MW7211-E-FL-T, MW7212-E-FL-T, MW7213-E-FL-
T, MW7214-E-FL-T, MW7215-E-FL-T, MW7216-E-FL-T, MW7218-E-FL-T, MW7219-E-FL-T,
MW7220-E-FL-T, MW7225-E-FL-T, MW7206-S-T, MW7207-S-T, MW7208-S-T, MW7209-S-T,
MW7210-S-T, MW7211-S-T, MW7212-S-T, MW7213-S-T, MW7214-S-T, MW7215-S-T,
MW7216-S-T, MW7218-S-T, MW7219-S-T, MW7220-S-T, MW7225-S-T, MW7206-S-FL-T,
MW7207-S-FL-T, MW7208-S-FL-T, MW7209-S-FL-T, MW7210-S-FL-T, MW7211-S-FL-T,
MW7212-S-FL-T, MW7213-S-FL-T, MW7214-S-FL-T, MW7215-S-FL-T, MW7216-S-FL-T,
MW7218-S-FL-T, MW7219-S-FL-T, MW7220-S-FL-T, MW7225-S-FL-T, MW7206-S-U,
MW7207-S-U, MW7208-S-U, MW7209-S-U, MW7210-S-U, MW7211-S-U, MW7212-S-U,
MW7213-S-U, MW7214-S-U, MW7215-S-U, MW7216-S-U, MW7218-S-U, MW7219-S-U,
MW7220-S-U, MW7225-S-U, MW7206-S-FL-U, MW7207-S-FL-U, MW7208-S-FL-U, MW7209-
S-FL-U, MW7210-S-FL-U, MW7211-S-FL-U, MW7212-S-FL-U, MW7213-S-FL-U, MW7214-S-
FL-U, MW7215-S-FL-U, MW7216-S-FL-U, MW7218-S-FL-U, MW7219-S-FL-U, MW7220-S-
FL-U, MW7225-S-FL-U, MW7206-A-U, MW7207-A-U, MW7208-A-U, MW7209-A-U, MW7210-
A-U, MW7211-A-U, MW7212-A-U, MW7213-A-U, MW7214-A-U, MW7215-A-U, MW7216-A-U,
MW7217-A-U, MW7218-A-U, MW7219-A-U, MW7220-A-U, MW7225-A-U, MW7206-A-BL-U,
MW7207-A-BL-U, MW7208-A-BL-U, MW7209-A-BL-U, MW7210-A-BL-U, MW7211-A-BL-U,
MW7212-A-BL-U, MW7213-A-BL-U, MW7214-A-BL-U, MW7215-A-BL-U, MW7216-A-BL-U,
MW7217-A-BL-U, MW7218-A-BL-U, MW7219-A-BL-U, MW7220-A-BL-U, MW7225-A-BL-U,
MW7206-E-U, MW7207-E-U, MW7208-E-U, MW7209-E-U, MW7210-E-U, MW7211-E-U,
MW7212-E-U, MW7213-E-U, MW7214-E-U, MW7215-E-U, MW7216-E-U, MW7217-E-U,
MW7218-E-U, MW7219-E-U, MW7220-E-U, MW7225-E-U, MW7206-E-BL-U, MW7207-E-BL-
U, MW7208-E-BL-U, MW7209-E-FL-U, MW7210-E-BL-U, MW7211-E-BL-U, MW7212-E-BL-
U, MW7213-E-BL-U, MW7214-E-BL-U, MW7215-E-BL-U, MW7216-E-BL-U, MW7217-E-BL-
U, MW7218-E-DL-U, MW7219-E-BL-U, MW7220-E-BL-U, MW7225-E-BL-U, MW7206-E,
MW7207-E, MW7208-E, MW7209-E, MW7210-E, MW7211-E, MW7212-E, MW7213-E,
MW7214-E, MW7215-E, MW7216-E, MW7218-E, MW7219-E, MW7220-E, MW7225-E,
MW7206-S, MW7207-S, MW7208-S, MW7209-S, MW7210-S, MW7211-S, MW7212-S,
MW7213-S, MW7214-S, MW7215-S, MW7216-S, MW7218-S, MW7219-S, MW7220-S,
MW7225-S, MW7206-E-Y, MW7207-E-Y, MW7208-E-Y, MW7209-E-Y, MW7210-E-Y,
MW7211-E-Y, MW7212-E-Y, MW7213-E-Y, MW7214-E-Y, MW7215-E-Y, MW7216-E-Y,
MW7218-E-Y, MW7219-E-Y, MW7220-E-Y, MW7225-E-Y, MW7206-E-FL-Y, MW7207-E-FL-
Y, MW7208-E-FL-Y, MW7209-E-FL-Y, MW7210-E-FL-Y, MW7211-E-FL-Y, MW7212-E-FL-Y,
MW7213-E-FL-Y, MW7214-E-FL-Y, MW7215-E-FL-Y, MW7216-E-FL-Y, MW7218-E-FL-Y,
MW7219-E-FL-Y, MW7220-E-FL-Y, MW7225-E-FL-Y, MW7206, MW7207, MW7208,
MW7209, MW7210, MW7211, MW7212, MW7213, MW7214, MW7215, MW7216, MW7218,
MW7219, MW7220, MW7225, MW72T-108H, MW72T-135H, MW72T-162H, MW72T-216H,
MW72T-108F, MW72T-135F, MW72T-162F, MW72T-216F, MW72T-108H-S, MW72T-135H-S,
MW72T-162H-S, MW72T-216H-S, MW72T-108F-S, MW72T-135F-S, MW72T-162F-S,
MW72T-216F-S, MW72T-108H-E, MW72T-135H-E, MW72T-162H-E, MW72T-216H-E,
MW72T-108F-E, MW72T-135F-E, MW72T-162F-E, MW72T-216F-E, MW72T-108H-C,
MW72T-135H-C, MW72T-162H-C, MW72T-216H-C, MW72T-108F-C, MW72T-135F-C,
MW72T-162F-C, MW72T-216F-C, MW7206-M, MW7207-M, MW7208-M, MW7209-M,
MW7210-M, MW7211-M, MW7212-M, MW7213-M, MW7214-M, MW7215-M, MW7216-M,
MW7218-M, MW7219-M, MW7220-M, MW7225-M, MW7303-M, MW7304-M, MW7305-M,
MW7306-M, MW7308-M, MW7310-M, MW7315-M, MW7503, MW7504, MW7505, MW7506,
MW7508, MW7510, MW7515, MW7503-U, MW7504-U, MW7505-U, MW7506-U, MW7508-U,



MW7510-U, MW7515-U, MW-M12-RB, MW-M13-RB, MW-M14-RB, MW-M15-RB, MW-M16-RB, MW-M18-RB, MW-M19-RB, MW-M20-RB, MW-M25-RB, MW-M30-RB, MW-M40-RB, MW-M20-WB, MW-M30-WB, MW-M40-WB, MW-M50-WB, MW-M60-WB, MW-M80-WB, MW7812-FI, MW7813-FI, MW7814-FI, MW7815-FI, MW7816-FI, MW7817-FI, MW7818-FI, MW7819-FI, MW7820-FI, MW7825-FI, MW7830-FI, MW7840-FI, MW7715-MI-H1, MW7716-MI-H1, MW7718-MI-H1, MW7720-MI-H1, MW7725-MI-H1, MW7725-MI-N1, MW7730-MI-N2, MW7740-MI-N3, MW7730-MO-H1, MW7740-MO-N1, MW7750-MO-N1, MW7760-MO-N2, MW7780-MO-N1, MW7806-FI-EG, MW7807-FI-EG, MW7808-FI-EG, MW7809-FI-EG, MW7810-FI-EG, MW7811-FI-EG, MW7812-FI-EG, MW7813-FI-EG, MW7814-FI-EG, MW7815-FI-EG, MW7816-FI-EG, MW7818-FI-EG, MW7819-FI-EG, MW7820-FI-EG, MW7825-FI-EG, MW7806-FI-EB, MW7807-FI-EB, MW7808-FI-EB, MW7809-FI-EB, MW7810-FI-EB, MW7811-FI-EB, MW7812-FI-EB, MW7813-FI-EB, MW7814-FI-EB, MW7815-FI-EB, MW7816-FI-EB, MW7818-FI-EB, MW7819-FI-EB, MW7820-FI-EB, MW7825-FI-EB, MW7806-FI-EC, MW7807-FI-EC, MW7808-FI-EC, MW7809-FI-EC, MW7810-FI-EC, MW7811-FI-EC, MW7812-FI-EC, MW7813-FI-EC, MW7814-FI-EC, MW7815-FI-EC, MW7816-FI-EC, MW7818-FI-EC, MW7819-FI-EC, MW7820-FI-EC, MW7825-FI-EC, MW7806-FI-YG, MW7807-FI-YG, MW7808-FI-YG, MW7809-FI-YG, MW7810-FI-YG, MW7811-FI-YG, MW7812-FI-YG, MW7813-FI-YG, MW7814-FI-YG, MW7815-FI-YG, MW7816-FI-YG, MW7818-FI-YG, MW7819-FI-YG, MW7820-FI-YG, MW7825-FI-YG, MW7806-FI-YB, MW7807-FI-YB, MW7808-FI-YB, MW7809-FI-YB, MW7810-FI-YB, MW7811-FI-YB, MW7812-FI-YB, MW7813-FI-YB, MW7814-FI-YB, MW7815-FI-YB, MW7816-FI-YB, MW7818-FI-YB, MW7819-FI-YB, MW7820-FI-YB, MW7825-FI-YB, MW7806-FI-YC, MW7807-FI-YC, MW7808-FI-YC, MW7809-FI-YC, MW7810-FI-YC, MW7811-FI-YC, MW7812-FI-YC, MW7813-FI-YC, MW7814-FI-YC, MW7815-FI-YC, MW7816-FI-YC, MW7818-FI-YC, MW7819-FI-YC, MW7820-FI-YC, MW7825-FI-YC, MW7812-FI-EB-RM, MW7815-FI-EB-RM, MW7mmm-xxxxxxx-yyy-yyyy-zzz
 ("m", "x", "y", "z" can be 0-9, A-Z, a-z or blank, denoting target regional; "-" may be blank)

NOTE: This Annex is part of the Test Verification of Conformity and should be read in conjunction with it.

This Verification is for the exclusive use of TDT's Client and is provided pursuant to the agreement between TDT and its Client. TDT's responsibility and liability are limited to the terms and conditions of the agreement. TDT assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the TDT name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by TDT. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an TDT certification program.

Issued Date : July 14, 2022
 Issued by : Bing Cai
 Position/Title : General Manager
 Signature : Bing Cai



30 July 2021

Zhejiang Uniview Technologies Co., Ltd.
88 Jiangling Road, Xixing Town, Binjiang District,
Hangzhou City, Zhejiang, P. R. China

Dear Sir/Madam,

Declaration of Compliance for Regulatory Compliance Mark

Enclosed is the DOC in respect to your recent application for Regulatory Compliance Mark (RCM) received by Global Access Certification Australia Pty Ltd (GACA). We are pleased to advise that your application has been successful.

This letter is to approve that the product(s) listed in the attached DOC has been tested to comply with the ACMA mandated standards and authorize the listed product(s) to label with RCM (Regulatory Compliance Mark) as shown at the bottom of this page, subject to following conditions:

1. You, the supplier of listed product(s) should also hold and maintain related Australian Electrical Safety Compliance Test Report and/or Certificate, and/or conduct EESS registration.
2. The supplied product(s) are identical to those described and tested in the compliance test report(s).

Please note that it is requirement that if you the supplier of listed product(s) modify the product in any way, you are required to notify GACA of the details of the modification for approval.

The attached DOC is valid until 29 July 2026 or the tested standard expired whichever is earlier. To verify the DOC, please send your inquiry to verify.gaca@gmail.com.

Should you have any queries, please contact GACA team.



On behalf of GACA



Supplier's declaration of conformity



As required by the following Notices:

- > *Radiocommunications (Compliance Labelling - Devices) Notice 2014* made under section 182 of the *Radiocommunications Act 1992*;
- > *Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008* made under section 182 of the *Radiocommunications Act 1992*
- > *Radiocommunications (Compliance Labelling – Electromagnetic Radiation) Notice 2014* made under section 182 of the *Radiocommunications Act 1992* and
- > *Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015* made under section 407 of the *Telecommunications Act 1997*.

Instructions for completion

- > **Do not return this form to the ACMA.** This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

Supplier's details

Company Name (OR INDIVIDUAL)

Zhejiang Uniview Technologies Co., Ltd.

TRADING AS --

Street Address (AUSTRALIAN or NEW ZEALAND)

88 Jiangling Road, Xixing Town, Binjiang District, Hangzhou City, Zhejiang, P. R. China

Supplier code number

N/A

OR

ABN/ARBN

N/A

Authorised RCM Compliance Consultant details

Company Name (OR INDIVIDUAL)

Global Access Certification Australia Pty. Ltd.

TRADING AS -

Street Address (AUSTRALIAN or NEW ZEALAND)

960 Waverley Road, Wheelers Hill, VIC 3150, Australia

ACMA supplier code number

(issued by the ACMA prior to 1 March 2013)

E4868


OR

ACN/ARBN

611 807 802

Product details and date of manufacture

Product description – brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Product:	LED display unit
Brand name:	 UNV
Model:	MW7218-E-DL-U, MW7mmm-xxx-yyy-zzz Where 'm' can be 0-9; 'x', 'y', 'z' can be 0-9, A-Z, a-z or blank, denoting target regional; '-' may be blank.

Compliance – applicable standards and other supporting documents

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act 1992* and the *Telecommunications Act 1997*.

List the details of the documents the above statement was made, including the standard title, number and, if applicable, number of the test report/endorsed test report or certification/competent body statement


The assessment of following reports(s) is(are) undertaken and it is sufficient to show the evidence of compliance with standard(s):
EN 55032: 2015, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 55024: 2010+A1: 2015
Test report: 2020-20038-1
Tested by: ZheJiang Uniview Technologies Co., Ltd.

Declaration

I hereby declare that:

1. I am authorised to make this declaration on behalf of the Company mentioned above,
2. the contents of this form are true and correct, and
3. the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the *Criminal Code Act 1995*, it is an offence to knowingly provide false or misleading information to a Commonwealth entity.
Penalty: 12 months imprisonment

SIGNATURE OF AGENT 	Tehnicl Manager of Global Access Certification Australia
PRINT NAME Emily Lee	DATE 30 July 2021

The *Privacy Act 1988* (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of collecting the personal information in this form is to ensure the supplier is identified in the 'Declaration of conformity'. If this Declaration of Conformity is not completed and the requested information is not provided, a compliance label cannot be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at www.acma.gov.au/privacypolicy. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.



Global Access Certification Australia Pty. Ltd.

960 Waverley Road, Wheelers Hill, Victoria 3150, Australia

Proof of RCM Compliance

Certificate No.: RCMP21444 001

Certificate holder: Zhejiang Uniview Technologies Co., Ltd.
88 Jiangling Road, Xixing Town, Binjiang District, Hangzhou City, Zhejiang,
P. R. China

Product Description: LED display unit

Brand Name/Trade Mark:  UNV, UNV

Model Number: MW7218-E-DL-U, MW7mmm-xxx-yyy-zzz
Where 'm' can be 0-9; 'x', 'y', 'z' can be 0-9, A-Z, a-z or blank, denoting target regional; '-' may be blank.

Electrical Ratings: 100-240V, 50/60Hz, 10A, Class I

GACA approves that this Electrical Article as described above meets the requirements of the standard/regulation(s) listed below:

Complies with	Standard/regulation(s)
----------------------	-------------------------------

ACMA mandated	EN 55032: 2015, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 55024: 2010+A1: 2015 (Test Report No.: 2020-20038-1)
----------------------	---

Electrical Safety	IEC 62368-1: 2014 including AU/NZ deviations (Test Report No.: SHES200300289601-M1)
--------------------------	--

EESS-National Equipment Database Registration	Above models is registered as level 1 product on https://equipment.erac.gov.au/Registration/EquipmentSearch.aspx?atn=public
--	---

Date of Registered:	30 July 2021
----------------------------	--------------

Date of Expiry:	29 July 2026
------------------------	--------------



On behalf of GACA

