

*R3II with high performance and low cost, be an ideal choice for church.*



Slimmer and lighter

Easy to install and dismantle quickly without tools

Vertically hang up to 20 panels

Front and rear serviceable

Sharp color & brightness uniformity

Wide horizontal & vertical viewing angle



**1200nits**  
BRIGHTNESS

**3840Hz**  
REFRESH RATE

**17.6lb**  
WEIGHT

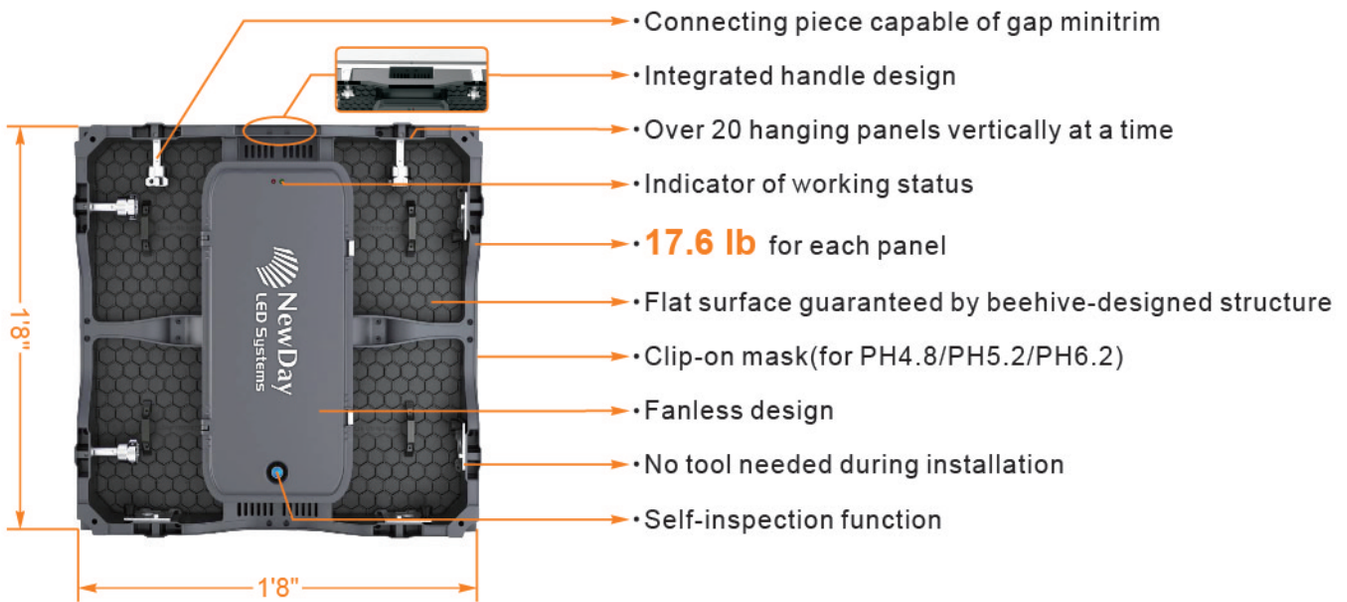


**STAGING**

**WORSHIP**

**TRANSPORTATION**

旅客服務  
Customer Services



#### Magnet Design(optional)

Push the module from the back.



#### Special Structure

Take it out directly from the front or back.



Specifications	R3	R3II	R4	R5	R6
Pixel Pitch	3.1mm	3.9mm	4.8mm	5.2mm	6.2mm
Pixel Configuration	SMD				
Panel Size	500 mm * 500 mm * 90 mm 1'8" * 1'8" * 4"				
Cabinet Material	Die-casting Aluminum				
Panel Weight			17.6 lb / 8 kg		
Pixel Matrix Per Panel	160 Pixel * 160 Pixel	128 Pixel * 128 Pixel	104 Pixel * 104 Pixel	96 Pixel * 96 Pixel	80 Pixel * 80 Pixel
Brightness	1,200 nits				
Brightness Adjustment	Manual / Auto / Programmable				
Grayscale	16 bits				
Refresh Rate	1920 Hz / 3840 Hz				
Viewing Angle (H/V)	160° / 160°	140° / 140°			
IP Rating	IP40				

\*All Specifications are subject to change without notice. Please contact us for details.

# T PERMANENT INDOOR

251 301 401 501



- Slimmer and lighter
- Easy to install and dismantle quickly without tools
- Horizontal & vertical fast-lock
- Front and rear serviceable
- Sharp color & brightness uniformity
- Wide horizontal & vertical viewing angle



**2"**  
THIN

**3840Hz**  
REFRESH RATE

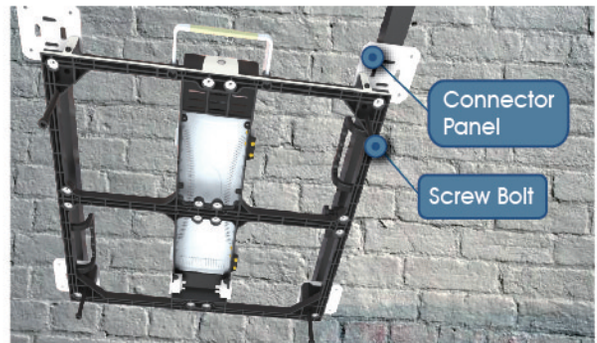
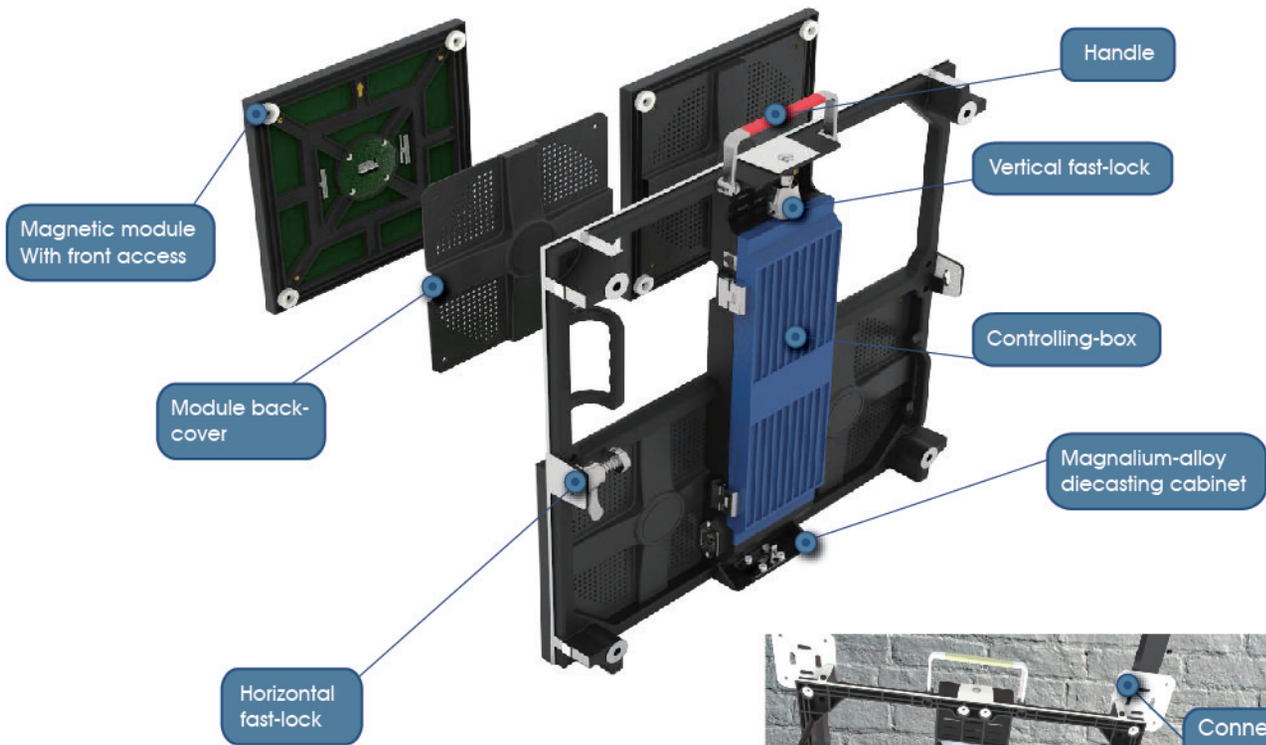
**14.3 lb/13.2 lb**  
WEIGHT

## ADVERTISING



## CORPORATE

## RETAIL



Specifications	T251	T301	T401	T501
Pixel Pitch	2.5mm	3mm	4mm	5mm
Pixel Configuration	SMD			
Panel Size	480 mm * 480 mm * 60 mm 1'7" * 1'7" * 2"			
Cabinet Material	Die-casting Magnalium Alloy			
Panel Weight	14.3 lb / 6.5kg	13.7 lb / 6.2kg	13.2 lb / 6kg	13.2 lb / 6kg
Pixel Matrix Per Panel	192 Pixel * 192 Pixel	160 Pixel * 160 Pixel	120 Pixel * 120 Pixel	96 Pixel * 96 Pixel
Brightness	1,000 nits	1,000 nits	800 nits	800 nits
Grayscale	16 bits			
Refresh Rate	1920 Hz / 3840 Hz			
Viewing Angle (H/V)	140° / 140°			
IP Rating (Front/Rear)	IP40/IP21			

\*All Specifications are subject to change without notice. Please contact us for details.



Sharp color & brightness uniformity

Super wide horizontal & vertical viewing angle

No deformation under sunlight with anti-UV modules

Low power consumption and perfect heat dissipation

High protection grade of IP65 achieved by patented mask design

With waterproof and dustproof

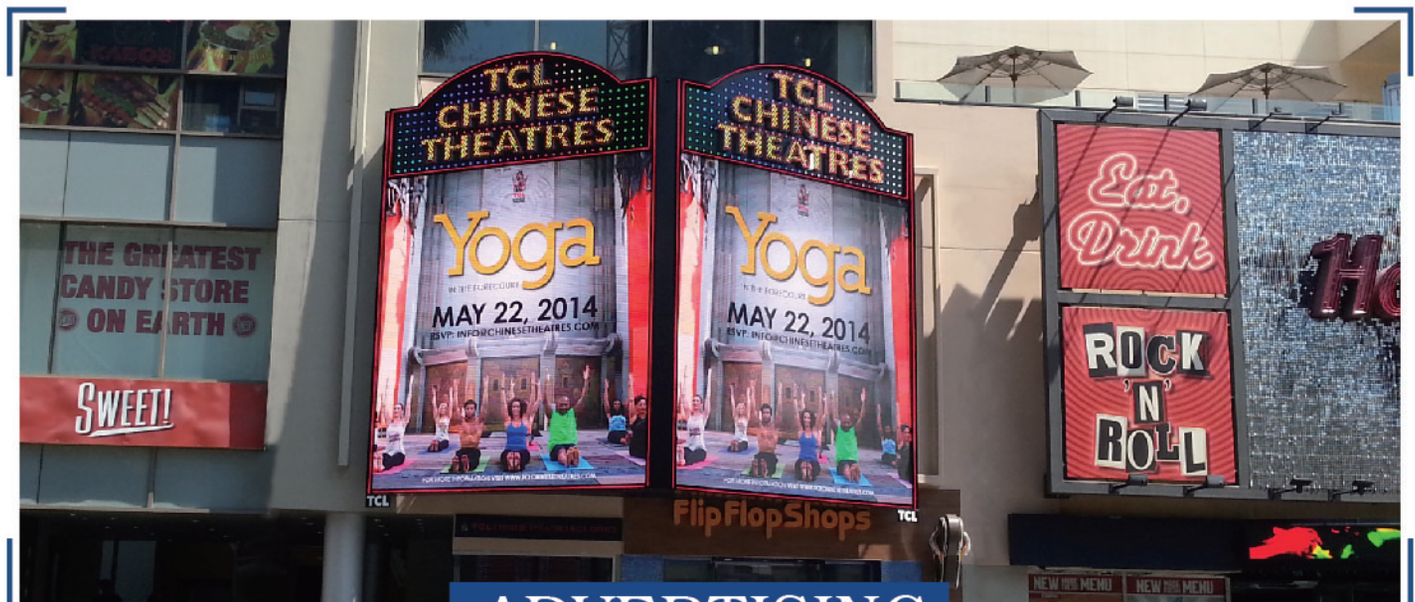
Front and rear serviceable



**IP65**  
IP RATED

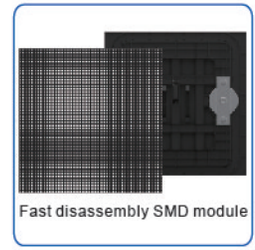
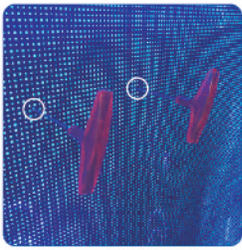
**≥6000nits**  
BRIGHTNESS

**160°/160°**  
VIEWING ANGLE



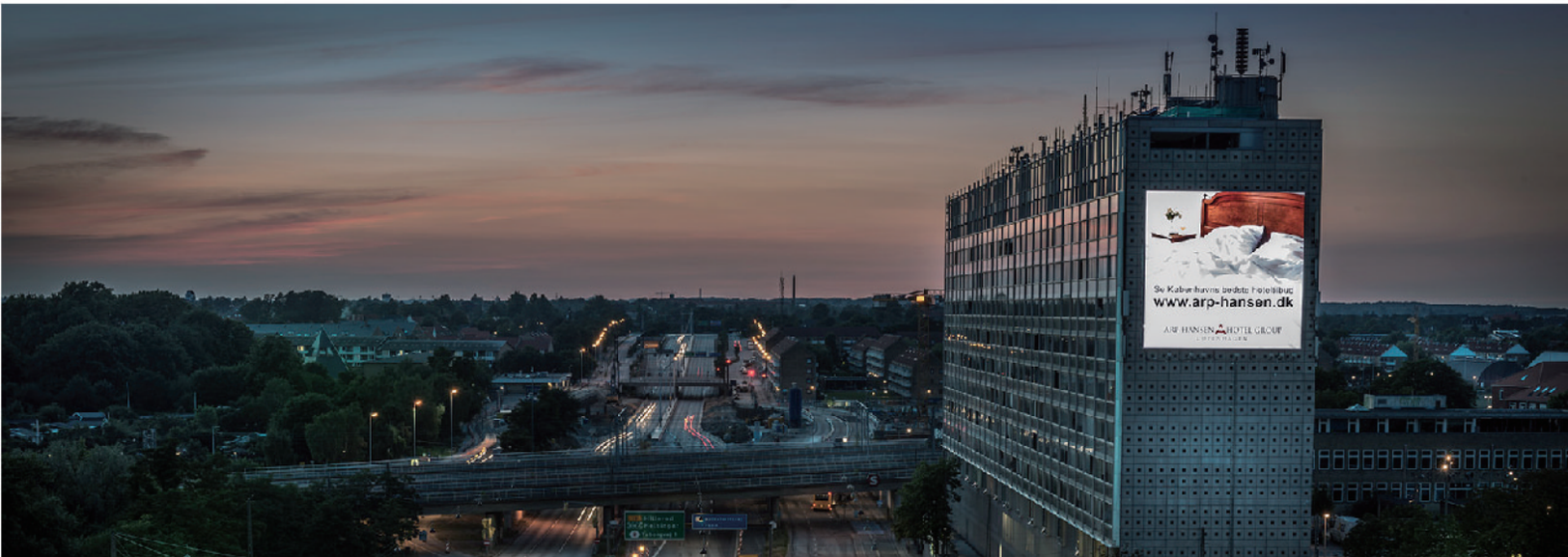
## ADVERTISING





Specifications	FS5	FS6	FS8	FS10
Pixel Pitch	5mm	6mm	8mm	10mm
Pixel Configuration	SMD			
Panel Size	960 mm * 960 mm * 130 mm 3'2" * 3'2" * 5"	960 mm * 960 mm * 130 mm 3'2" * 3'2" * 5"	960 mm * 960 mm * 130 mm 3'2" * 3'2" * 5" 1024 mm * 1024 mm * 130 mm 3'4" * 3'4" * 5"	1440 mm * 960 mm * 130 mm 4'9" * 3'2" * 5"
Cabinet Material	Aluminum / Iron			
Panel Weight	≤9.22lb/sq.ft		≤11.27lb/sq.ft	
Pixel Matrix Per Panel	192 Pixel * 192 Pixel	160 Pixel * 160 Pixel	120 Pixel * 120 Pixel 128 Pixel * 128 Pixel	144 Pixel * 96 Pixel
Brightness	≥6000 nits	≥6000 nits	≥5500 nits/≥6500 nits	≥6000 nits
Brightness Adjustment	Manual / Auto / Programmable			
Grayscale	12bits / 14 bits / 16 bits			
Refresh Rate	1920 Hz / 2880 Hz / 3840 Hz			
Viewing Angle (H/V)	160° / 160°			
IP Rating (Front/Rear)	IP65 / IP54			

**\*All Specifications are subject to change without notice. Please contact us for details.**





**Sharp color & brightness uniformity**

**Reduce 50% power consumption with super energy-saving technology**

**No deformation under sunlight with anti-UV modules**

**Perfect heat dissipation**

**High protection grade of IP65/54 guarantees its stability in any weather**

**Front and rear serviceable**



**IP65**  
IP RATED

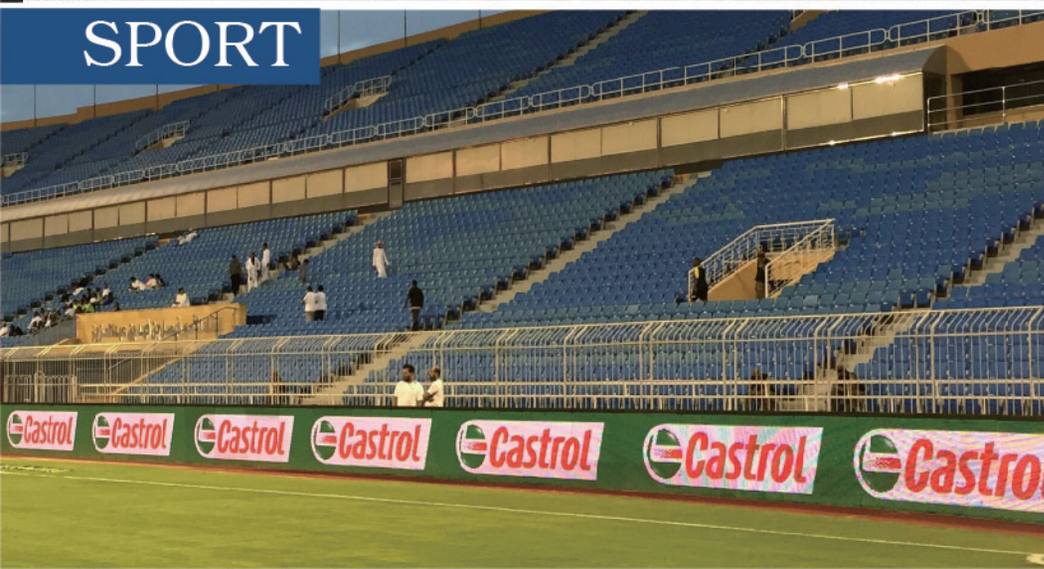
**6000nits/7500nits**  
BRIGHTNESS

**16 bits**  
GRAYSCALE

**ADVERTISING**



**SPORT**



**RETAIL**



Specifications	F10	F16	F20
Pixel Pitch	10mm	16mm	20mm
Pixel Configuration	DIP		
Panel Size	1440 mm * 960 mm * 130 mm 4'9" * 3'2" * 5"		
Cabinet Material	Iron / Aluminum		
Panel Weight	≤11.27 lb/sq.ft		≤9.22 lb/sq.ft
Pixel Matrix Per Panel	144 Pixel * 96 Pixel	90 Pixel * 60 Pixel	72 Pixel * 48 Pixel
Brightness	6000 nits	6500 nits	7500 nits
Grayscale	12 bits / 14 bits / 16 bits		
Refresh Rate	1920 Hz / 2880 Hz / 3840 Hz		
IP Rating (Front/Rear)	IP65/IP54		

\*All Specifications are subject to change without notice. Please contact us for details.

1.2	1.5	1.6
1.9	2.5	



**Truer color & high brightness**

**No dark or bright line & uniform flatness with V-Smooth technology**

**Super wide horizontal & vertical viewing angle**

**Slimmer and lighter**

**Perfect heat dissipation**

**Safe operation with V-Stable power supply technology and N+1 backup mode**

**Front and rear serviceable**

**16:9**  
ASPECT RATIO

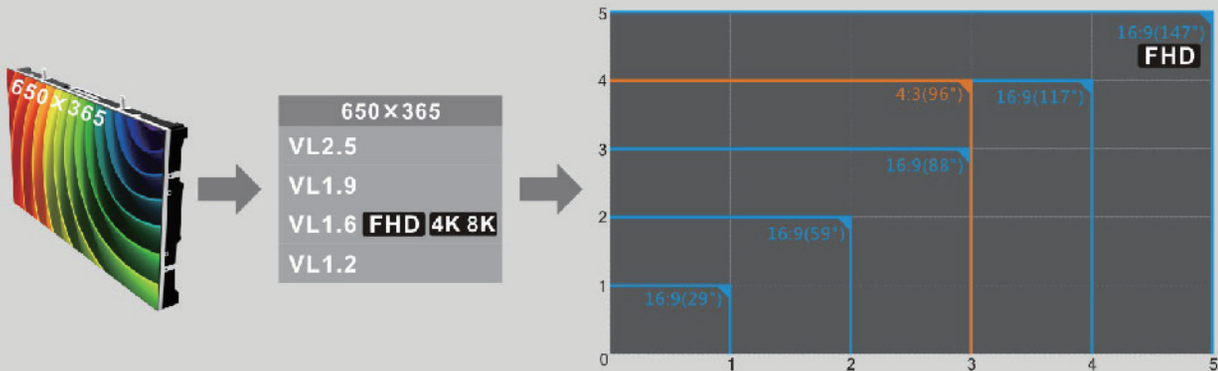
**160°/160°**  
VIEWING ANGLE

**17.2 lb**  
WEIGHT



**RETAIL**

Splicing Comparison — 16:9 — 4:3



Specifications	VL1.2	VL1.5	VL1.6	VL1.9	VL2.5
Pixel Pitch	1.2mm	1.5mm	1.6mm	1.9mm	2.5mm
Pixel Configuration	SMD				
Panel Size	650 mm * 365 mm * 88 mm 2'2" * 1'2" * 3"				
Cabinet Material	Die-casting Aluminum				
Panel Weight	≤17.2 lb / ≤7.8 kg				
Pixel Matrix Per Panel	512 Pixel * 288 Pixel	416 Pixel * 234 Pixel	384 Pixel * 216 Pixel	336 Pixel * 189 Pixel	256 Pixel * 144 Pixel
Brightness	600-800 nits				
Brightness Adjustment	Manual / Auto / Programmable				
Grayscale	12 bits / 14 bits / 16 bits				
Color Temperature	2000 K ≤ TC ≤ 10000 K				
Refresh Rate	1920 Hz / 2880 Hz / 3840 Hz				
Viewing Angle (H/V)	160° / 160°				
Others	V-Stable power supply, hot double backup, temperature and humidity test, multi-signal input support, etc				

\*All Specifications are subject to change without notice. Please contact us for details.