

## **RioTouch** Technology Co., Ltd

Room 205, No. 393, Chang'an Section, Tai'an Road, Chang'an Town, Dongguan City, Guangdong Province Web: www.RioTouch.com

IN TOUCH INteractive Fia	t Panel Display Datasheet
	LT75
10:30 Valence for the former of the former o	
D'aslass.	
Display s	
	75(inch)
	$\checkmark$
NTSC 72%	
Haze 25%	$\checkmark$
Direct	$\checkmark$
Aluminum frame(Black color)	$\checkmark$
Chan IID Direct type LED	1649.66 * 927.93
3840*2160 /60hz	1017.00 721.75
3040 2100 /00HZ	0.429 mm x 0.429 mm
	0.429 mm x 0.429 mm
	√
	$\checkmark$
16:9	
1200:1 (type)	$\checkmark$
5000:1	$\checkmark$
440nit	$\checkmark$
	1
	1
	۸ 
16h/day	
	th Type
IR touch	ch Type √
IR touch Max 40 points(Windows)	ν
IR touch Max 40 points(Windows) Max 20 points(Windows)	۸ ۱
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area)	۸ ۸ ۸
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes	۸ ۸ ۸
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac;	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS	
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS	√ √ √ √ √ √ √ √ √
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2	√ √ √ √ √ √ √ √ √ √ √
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side	√ √ √ √ √ √ √ √ √ √ √ √ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both	√     ✓     ✓  <
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source	$\frac{\sqrt{100}}{\sqrt{100}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Side	$\frac{\sqrt{100}}{\sqrt{100}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source	$\frac{\sqrt{100}}{\sqrt{100}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Side	$\frac{\sqrt{100}}{\sqrt{100}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1	$\frac{\sqrt{100}}{\sqrt{100}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS Sec 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1	N     N
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1 1 1	$\frac{1}{\sqrt{1}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS Sec 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1 1 1 1 1 (RJ45)	N N N N N N N N N N N N N N
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1 1 1	$\frac{1}{\sqrt{100}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal sourc Bottom Sid 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{\sqrt{2}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS Sec 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1 1 1 (RJ45) 1 (RJ45)	$\frac{1}{\sqrt{2}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal sourc Bottom Sid 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{\sqrt{1}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal sourc Bottom Sid 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{\sqrt{100}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal sourc Bottom Sid 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{\sqrt{2}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS C 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{\sqrt{1}}$
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS Sec 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1 1 1 1 1 1 1 1 1 1 1	N     N  <
IR touch Max 40 points(Windows) Max 20 points(Windows) 1 mm (over 90% Area) Yes Yes Yes 2mm 5ms Windows 7/8/10/11; Android; Mac; Linux; Chrome OS C 2 Bult in 15W*2 Front Side USB3.0 * 3 lines (Public for both Power on/off; Signal source Bottom Sid 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{\sqrt{1}}$
	IPS       NTSC 72%       Haze 25%       Direct       Aluminum frame(Black color)       Ultra HD Direct type LED       3840*2160 /60hz       Mohs-7 level       Anti-Glare glass with zero bonding       16:9       1200:1 (type)

## IR Touch Interactive Flat Panel Display Datasheet

	Riotouc	ch Central
Android Version	Android 14.0	V
CPU	(8 Cores-A55) 1.5GHz	, V
GPU	(Mali-G52 MP2(2EE))	N N
Memory	4GB DDR4	N N
Storage	32GB	$\overline{\mathbf{v}}$
Compliant with	Windows: Mac: Linux: Chrome OS	√
A	windows, wae, Elliux, Chronie OS	v
Over-the-Air Updates (OTA)	YES	
(0111)	Expansion Board	(In the Rear side)
HDMI IN	1	γ
DP IN	1	N
VGA IN	1	N
AUDIO IN	1	V
USB-B	1	
USB-C	1((USB-PD, DP-Alt,))	V
	USB3.0 * 4 lines (Public for both	
USB 3.0	Android & PC)	
	/	tware
		Tasks, Quick Note, Annotation Tools
		screen shot and free -style screen shot
Toolbox wi	× 1	vatch and multiple choice questions with statistics.
1001004 11		bogle Cloud, One drive integrated
		wser and can be customized
E Shana Sanaan ahaning a		
E-Share Screen sharing a		inication, Up to 9 devices shared on the panel, Direct sharing of adapted to interactive panels included.
		on software
	Annotau	on soltware
Selection, deletion, resizi	ng, rotation and movement of objects	s; Cut, copy and paste objects; Lock, group/ ungroup objects;
Ροσ	e creation reorganization and deletic	on, advancement, regression and navigation
		wackground lines per page (squared line, calligraphy and musical
Application of background		nekground nines per page (squared nine, campraphy and musican
		nc);
	Import files in different formats, suc	h as Word, PowerPoint, Excel and PDF
	•	, , ,
	•	h as Word, PowerPoint, Excel and PDF ronment of other applications or browser.
M	ode of interaction of tools on the envi	, ,
M	ode of interaction of tools on the envi on presentation tool, "curtain" type;	ronment of other applications or browser. • Gradual information presentation tool, "focus" type;
Mo Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type;
Mo Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area);
Mo Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback;
Mo Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos
Mo Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback;
Ma Gradual informati Info	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fu	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams;
Ma Gradual informati Info Power Supply	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fu	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos
Ma Gradual informati Info Power Supply Switch On / Off	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fu	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams; V V
Ma Gradual informati Info Power Supply Switch On / Off Standby Energy	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fu	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams;
Ma Gradual informati Info Power Supply Switch On / Off	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams; √ √
Ma Gradual informati Info Power Supply Switch On / Off Standby Energy	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams; √ √ Maximun< 420W
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos Inction for tests and exams;
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Net Weight	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2)	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos Inction for tests and exams;
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes $\leq 0.5$ Watt (KG±2) (WxDxH)	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams;
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions Dimensions Package	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of sc Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH)	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams; $\sqrt[n]{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (mm)	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams;
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions Dimensions Package VESA Standard	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (mm) CE: EMC + LVD / RoHS / REACH	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos Inction for tests and exams;
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions Dimensions Package	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (mm)	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams; $\sqrt[n]{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions Dimensions Package VESA Standard	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (mm) CE: EMC + LVD / RoHS / REACH / FCC/CCC,Energy Star	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos netion for tests and exams; $\sqrt[n]{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$
Me Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions Dimensions Package VESA Standard	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of s Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (mm) CE: EMC + LVD / RoHS / REACH	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos Inction for tests and exams;
Ma Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions Dimensions Package VESA Standard Certifications	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (CE: EMC + LVD / RoHS / REACH / FCC/CCC, Energy Star Three years	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos inction for tests and exams; $\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{$
Ma Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (CE: EMC + LVD / RoHS / REACH / FCC/CCC, Energy Star Three years	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos netion for tests and exams; $\sqrt[n]{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$
Ma Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (mm) CE: EMC + LVD / RoHS / REACH / FCC/CCC,Energy Star Three years Environmet 0°C - 40°C	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos inction for tests and exams; $\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{$
Ma Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (CE: EMC + LVD / RoHS / REACH / FCC/CCC,Energy Star Three years Environme 0°C - 40°C 10 % - 90 %	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos Inction for tests and exams; $\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{$
Ma Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of so Save page-by-page interaction Insert imag Stopwatch and timer fu ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (mm) CE: EMC + LVD / RoHS / REACH / FCC/CCC,Energy Star Three years Environmet 0°C - 40°C	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos inction for tests and exams; $\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{\sqrt[n]{$
Ma Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentation material capture tool (possibility of sist Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (CE: EMC + LVD / RoHS / REACH / FCC/CCC,Energy Star Three years Cenvironmer 0°C - 40°C 10 % - 90 %	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos metion for tests and exams; $\sqrt[n]{0}$ $\sqrt$
Ma Gradual informati Info Power Supply Switch On / Off Standby Energy Consumption Power Consumption Power Consumption Net Weight Screen Dimensions Dimensions Package VESA Standard Certifications Warranty Warranty Operating Temperature Storage Humidity Usage Humidity	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentation material capture tool (possibility of sist Save page-by-page interaction Insert imag Stopwatch and timer fun ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (CE: EMC + LVD / RoHS / REACH / FCC/CCC,Energy Star Three years Cenvironmer 0°C - 40°C 10 % - 90 %	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos metion for tests and exams; $\sqrt[n]{0}$ $\sqrt$
Me Gradual informati	ode of interaction of tools on the envi on presentation tool, "curtain" type; Gradual information presentat rmation capture tool (possibility of ss Save page-by-page interaction Insert imag Stopwatch and timer fur ~ 100-240 V (50/60Hz) Built in Power Yes ≤ 0.5 Watt (KG±2) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (WxDxH) (CE: EMC + LVD / RoHS / REACH / FCC/CCC,Energy Star Three years Environmer 0°C - 40°C 10 % - 90 % 10 % - 90 %	ronment of other applications or browser. • Gradual information presentation tool, "focus" type; ion tool, "magnifying glass" type; electing clipping area or rectangular area); with step-by-step image playback; ges and videos nction for tests and exams; $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$