

3751RK

Creative Touch 3 Series 75" interactive flat panel display



- Advanced interaction and collaboration TapCast Pro interactive wireless collaboration toolset
- Advanced touch technology Pen and finger recognition for a seamless experience
- Dual App mode Run two applications at the same time on the screen
- Safe and secure viewing experience Anti glare and anti finger print, low blue light and flicker free TUV certified

Robust collaboration, extensive connectivity options and a value-focused design. Combining the latest technology and packed with everything a classroom or business requires, the Creative Touch 3 Series delivers all the functionalities and processing power needed to create, educate and collaborate.

Easily access the front-facing ports for HDMI and USB connectivity. For wireless connectivity, Optoma's TapCast Pro allows up to four users to share content at the same time from their Windows, iOS, macOS, Chrome or Android device.



Specifications

Display Back light	Direct time LED
Back light	Direct type LED
Size (diagonal)	75"
Resolution	3840x2160
Brightness	370
Contrast ratio	1,200:1
Contrast ratio (dynamic)	4,000:1
Viewing angle	178°
Response time	8ms
Life	50,000 hours
Display colours	1,070
Speaker count	2
Watts per speaker	15W
Surface hardness	7H
Glass	Anti Glare + Anti Finger Print
Ambient light sensor	Yes
Air gap	4.00mm
Physical spec	
Dimensions (W x D x H)	1770 x 1071 x 109
mm Wall honging corow once	M9*25-mm
Wall-hanging screw spec	M8*25mm
VESA holes	800x400
In the box	European Standard Power Cord American Standard Power Cord
	American Standard Power Cord British Standard Power Cord
	USB Cable
	HDMI Cable
	Writing Pen x2
	Remote Control
	Battery
	Pen holder/ Pen tray QSG
Connections	
Jonnections	Inputs 3 x HDMI 2.0, 1 x VGA, 1 x DisplayPort, 1 x Audio
	3.5mm, 4 x USB2, 1 x USB 3.0, 1 x RJ45
	Outputs 1 x HDMI 2.0, 1 x S/PDIF, 1 x Audio 3.5mm, 1 x RJ45
	Control 5 x USB-A (Interactive), 1 x RS232
Bezel size (top)	27.00mm
Bezel size (left)	27.00mm
Bezel size (right)	27.00mm
Operating conditions	20% ~ 80% RH
Operating temperature	40°C
· · ·	
(max)	
	57 kg
Net weight	57 kg 71 kg
Net weight Gross weight	-
Net weight Gross weight Fouch system	71 kg Windows10/Windows8/Windows7/Windows XP
Net weight Gross weight Fouch system System	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome
Net weight Gross weight Fouch system System	71 kg Windows10/Windows8/Windows7/Windows XP
Net weight Gross weight Fouch system System Fouch accuracy	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome
Net weight Gross weight Touch system System Fouch accuracy Fouch point	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm
Net weight Gross weight Fouch system System Fouch accuracy Fouch point Fouch tool	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20
Vet weight Gross weight Fouch system System Fouch accuracy Fouch point Fouch tool Pen/finger detection	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen
Net weight Grouch system System Fouch accuracy Fouch point Fouch tool Pen/finger detection Power	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen
Net weight Grouch system System Fouch accuracy Fouch point Fouch tool Pen/finger detection Power Power Supply	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes
Net weight Gross weight Touch system System Touch accuracy Touch point Touch tool Pen/finger detection Power supply Power consumption	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes 100-240V~ 50/60Hz 3.5A
Net weight Gross weight Touch system System Touch accuracy Touch point Touch tool Pen/finger detection Power Power supply Power consumption (standby)	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes 100-240V~ 50/60Hz 3.5A
Net weight Gross weight Touch system System Touch accuracy Touch point Touch tool Pen/finger detection Power Power Power Supply Power consumption (standby) Power consumption (max)	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes 100-240V~ 50/60Hz 3.5A 0.5W
Net weight Gross weight Touch system System Touch accuracy Touch point Touch tool Pen/finger detection Power Power supply Power consumption (standby) Power consumption (max) Operation System	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes 100-240V~ 50/60Hz 3.5A 0.5W
(max) Net weight Gross weight Touch system System Touch accuracy Touch point Touch tool Pen/finger detection Pen/finger detection Power supply Power consumption (standby) Power consumption (max) Operation System System version CPU	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes 100-240V~ 50/60Hz 3.5A 0.5W 220W
Net weight Gross weight Touch system System Touch accuracy Touch point Touch tool Pen/finger detection Power Power Supply Power consumption (standby) Power consumption (max) Operation System System version	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes 100-240V~ 50/60Hz 3.5A 0.5W 220W Android 8.0
Net weight Gross weight Touch system System Touch accuracy Touch point Touch tool Pen/finger detection Power Power supply Power consumption (standby) Power consumption (max) Operation System System version CPU	71 kg Windows10/Windows8/Windows7/Windows XP /Linux/Mac/Android/Chrome <1.50mm 20 Finger, Passive infrared pen Yes 100-240V~ 50/60Hz 3.5A 0.5W 220W Android 8.0 Dual-core A73 and dual-core A53

Copyright © 2021, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 25032021111906