## WORKHUB

All in one LED display



Based on **Discovery II eco vision**. WORKHUB All-In-One LED Display integrates advantages of projector, trackpad, interactive whiteboard, wireless display adapter and video conferencing device. It has functions of interactive document presentation, split-screen mode, network multimedia display, Al face recognition, voice recognition, multi-screen display, and etc. It is mainly used in the fields of business conference, education training, public presentation, enterprise propaganda.

## Specification

<b>Specification</b>			
WORKHUB DEV09	WORKHUB DEV12	WORKHUB DEV15	WORKHUB DEV19
0.95	1.26	1.58	1.9
Flip chip SMD			
3,840 x 2,160	1,920 x 1,080		
3,648 x 2,052 x 49	2,432 x 1,368 x 49	3,040 x 1,710 x 49	3,648 x 2,052 x 49
165"	110"	137"	165"
3,688 x 2,176.5 x 82	2,472 x 1,489.5 x 82	3,080 x 1,831.5 x 82	3,688 x 2,176.5 x 82
608 x 342 x 49 (27.5")			
640 x 360	480 x 270	384 x 216	320 x 180
390 kg	199.8 kg	279 kg	390 kg
Die-casting aluminium			
Front			
	Front IP30 / Rear IP30		
1/46	1/45	1/48	1/45
700			
1,100	2,500	1,900	1,100
7,000:1	8,000:1		
≤ 3,840 Hz			
16 bits			
160° / 160°	170° / 160°		
3,000-9,500			
256			
220 W / 165 W	183 W / 106 W		
AC100-240V, 50/60 Hz			
-20°C to 40°C			
10 to 80 %			
100,000 hrs			
1 x Genlock; 1x LAN; 1x HDMI in; 1x HDMI out; RS232/USB			
Android & Windows			
CE; ETL; FCC Class A; Rohs			
	0.95  3,840 x 2,160  3,648 x 2,052 x 49  165"  3,688 x 2,176.5 x 82  640 x 360  390 kg  1/46  1,100  7,000:1  160° / 160°  220 W / 165 W	0.95	WORKHUB DEV09         WORKHUB DEV12         WORKHUB DEV15           0.95         1.26         1.58           Flip chip SMD           3,840 x 2,160         1,920 x 1,080           3,648 x 2,052 x 49         2,432 x 1,368 x 49         3,040 x 1,710 x 49           165"         110"         137"           3,688 x 2,176.5 x 82         2,472 x 1,489.5 x 82         3,080 x 1,831.5 x 82           608 x 342 x 49 (27.5")         640 x 360         480 x 270         384 x 216           390 kg         199.8 kg         279 kg           Die-casting aluminium           Front IP30 / Rear IP30           1/46         1/45         1/48           700           1,100         2,500         1,900           7,000:1         8,000:1           ≤ 3,840 Hz         16 bits           160° / 160°         170° / 160°           3,000-9,500         256           220 W / 165 W         183 W / 106 W           AC100-240V, 50/60 Hz           -20°C to 40°C         10 to 80 %           100,000 hrs         100,000 hrs           1 x Genlock; 1x LAN; 1x HDMI in; 1x HDMI out; RS23           Android & Windows

<sup>\*</sup> If you are interested in different screen size or pixel pitch variations please contact us.

## Transtech global

This document is © 2024 Transtech EMEA GmbH. All rights reserved. All hardware and software names are trademarks and/or registered trademarks of their respective owners. Specifications are subject to change without notice. Errors and omissions excepted



<sup>\*\*</sup> Please note that the value is currently estimated for the wall mounting screen.