

Scan Display lights up event industry with tech innovation

Issued by <u>Scan Display</u> 15 Aug 2012

Exhibitors and event organisers can now access a newly designed distribution board for stands, that takes up half the space and ends the problem of wires trailing on the floors.



Launched this month by Scan Display, the distribution board requires only 0.5 m³ of space, compared to standard designs needing 1m³, which is 55% smaller. Wiring is concealed in specially engineered conduit channels and raised above floor level.



"Our research and customer feedback has shown that 25% of exhibitors requiring electrical reticulation have faced challenges with standard distribution boards," said Scan Display CEO Justin Hawes. "We have addressed this problem by developing a compact, tidy model that is installed above the ground in every $3 \times 3 \text{m}$ booth cluster."

The stands also offer LED lighting, which saves 80% of stand lighting costs, ensures a cooler, more comfortable environment and enables focusable lighting.

The distribution boards and stand offerings are available countrywide through Scan offices in Johannesburg, Durban, Cape Town, Port Elizabeth and Gaberone, and through its extensive distribution network.

For more details please contact Justin on +27 11 447 4777 or <u>justin@scandisplay.co.za</u>, or visit http://www.scandisplay.co.za.

- "The backlit fabric lightbox revolutionises displays 20 Mar 2024
- "Scan Display wins South African exhibition industry awards 12 Feb 2024
- "Scan Display and its MD win SAACI awards 25 Aug 2023
- * Exhibition and event trends identified at Germany's EuroShop 2023 29 Mar 2023
- "Scan Display up and running after Cape Town fire 9 Jan 2023

Scan Display



Scan Display is a leader in the African exhibition, events and display industries, specialising in award-winning exhibition stands, exhibition and event infrastructure, mall activations and display products.

Profile | News | Contact | Twitter | Facebook | RSS Feed

For more, visit: https://www.bizcommunity.com