



## PRESS RELEASE

### TOP MODEL 2020. 100 DAYS AND COUNTING...

Thursday 19th December 2019

100 days and counting until the Top Model 2020 model search awards and fashion event reaches its climax at the Amba Charing Cross show finals on **Saturday 28th March 2020** and TICKETS are NOW ON SALE at [www.WeGotTickets.com/TopModel](http://www.WeGotTickets.com/TopModel) .

The 2020 awards shows will once again consist of multiple spectacular shows with both the finalist models and top international designers gracing the runway. The designers already confirmed for the Top Model 2020 awards shows on March 28th include; AGA Couture London, Omar Mansoor, Eva Grygo, Louise Rose Vintage Couture, Akani, VZ Perfection by Vaishali, La Kola, Isabel Taylor, Charlotte Bell and Bella Rose UK.

Further details can be found online at [www.topmodel.co.uk/thedesigners](http://www.topmodel.co.uk/thedesigners) .

Top Model (UK and Worldwide) is the premier model awards competition and fashion event and is now in its 13th hugely successful year of discovering new model talent and changing lives. Top Model is not a beauty pageant but prides itself on a fashion industry ethos. Full training is given to all finalists and all of the top prizes and opportunities for the finalists and award winners are focused on the fashion, beauty and model industries.

Applications are accepted over a six-month period between June and December each year as part of a UK and international wide search for the best new up-and-coming model industry talent. Top Model also gives opportunities to new and emerging designers and emerging creatives, as well as mentoring young people through its Education Partnership Initiative.

**Charity:** For 2020, Top Model will be supporting childhood cancer charity CHILDREN with CANCER UK and THE TOP MODEL FOUNDATION for sick children and children in need. Top Model has raised over £215,000 for charity and hopes to break the £250,000 barrier in 2020.

2020 MEDIA PACK now available for potential Sponsors and Partners.

