

Notice of Product Replacement:
Gantom DMX to Gantom DMX V2

Gantom, located in Valencia, California, USA, is the sole designer and manufacturer of all authorized Gantom products worldwide. Please be advised that the following items have been discontinued and replaced with a single updated fixture, item# GP291 Gantom DMX V2 - Dynamic White – Pro Cable Connector.

OBSOLETE VERSION		
Part#	Item Description	Status
GT11	Gantom DMX Spot – Dynamic White	obsolete
GT21	Gantom DMX Flood – Dynamic White	obsolete
GP211	Gantom DMX Spot – Dynamic White - Pro Cable Connector	obsolete
GP221	Gantom DMX Flood – Dynamic White - Pro Cable Connector	obsolete
REPLACED WITH		
GP291	Gantom DMX V2 – Dynamic white - Pro Cable Connector	now available

Similarly, the following items have also been discontinued and replaced with a single updated fixture, item# GP292 Gantom DMX V2 - RGBW - Pro Cable Connector.

OBSOLETE VERSION		
Part#	Item Description	Status
GT12	Gantom DMX Spot - RGBW	obsolete
GT22	Gantom DMX Flood - RGBW	obsolete
GP212	Gantom DMX Spot - RGBW - Pro Cable Connector	obsolete
GP222	Gantom DMX Flood - RGBW - Pro Cable Connector	obsolete
REPLACED WITH		
GP292	Gantom DMX V2 - RGBW - Pro Cable Connector	now available

Note that in order to have the same "GoCable" style connectors for power and data used on the GT11, GT12, GT21, or GT22 an adapter cable (part# CB107) would be required.

The GP291 and GP292 Gantom DMX V2 fixtures include interchangeable diffusers which give them all the functionality of both the Spot and Flood versions of the original fixtures. If the old version of the Gantom DMX has been specified for a project, the appropriate substitutions are on the follows:

GT11 ---> GP291 + CB107	GP211 ---> GP291
GT12 ---> GP292 + CB107	GP212 ---> GP292
GT21 ---> GP291 + CB107	GP221 ---> GP291
GT22 ---> GP292 + CB107	GP222 ---> GP292

For questions or concerns, please email support@gantom.com and we will get back to you as soon as possible.

-Team Gantom