

8 D1- G4DC-01

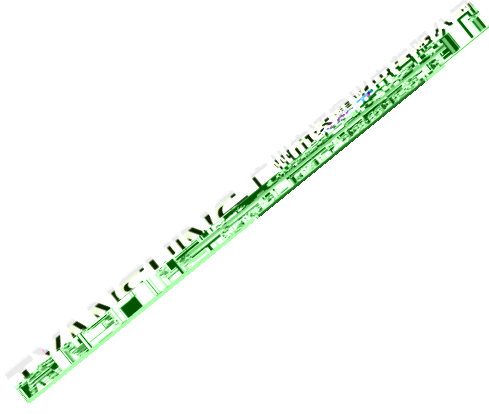
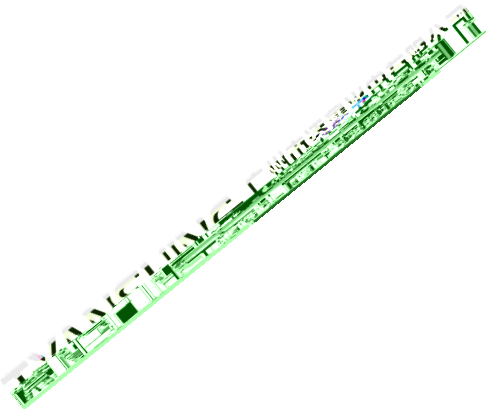
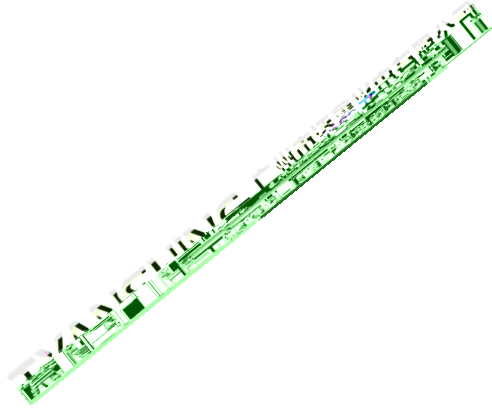
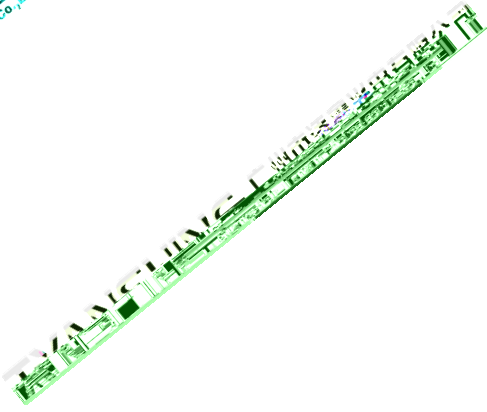
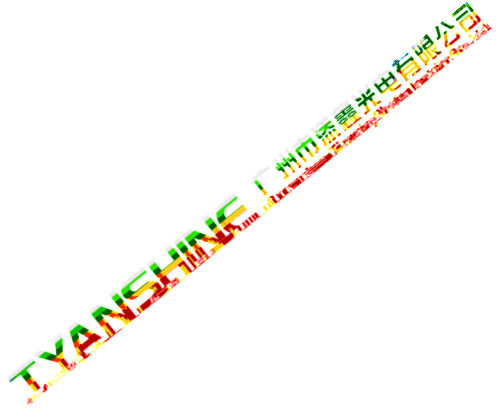
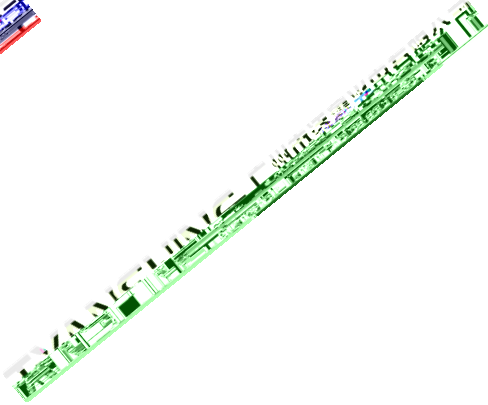
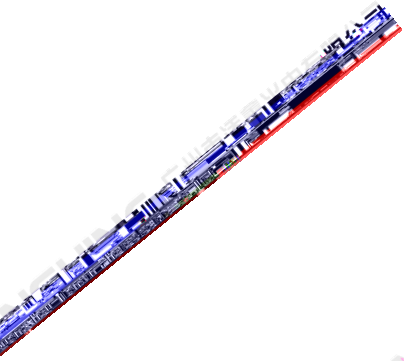
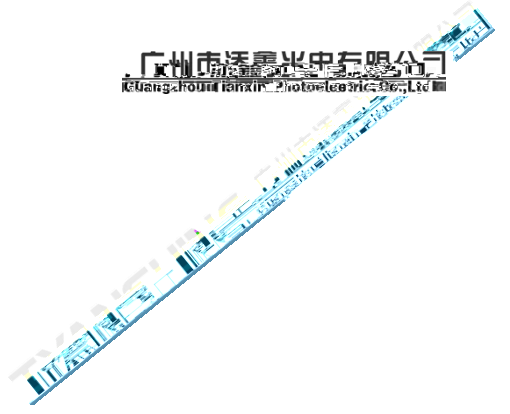
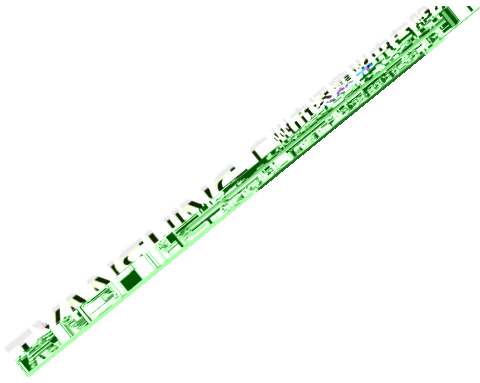
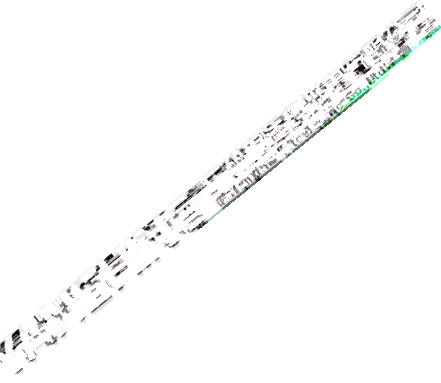
PHIICA I

TYANSHINE 广州市蓬鑫光电有限公司
TYANSHINE Photoelectric Co., Ltd.


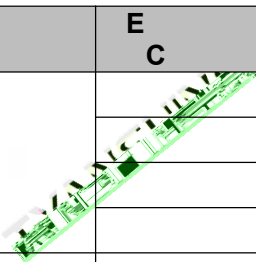
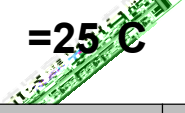
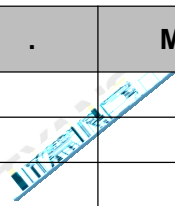
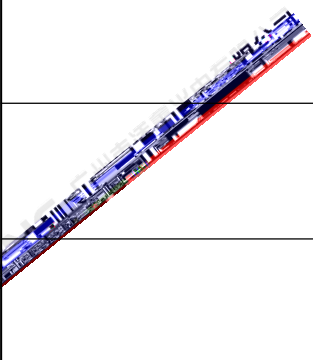
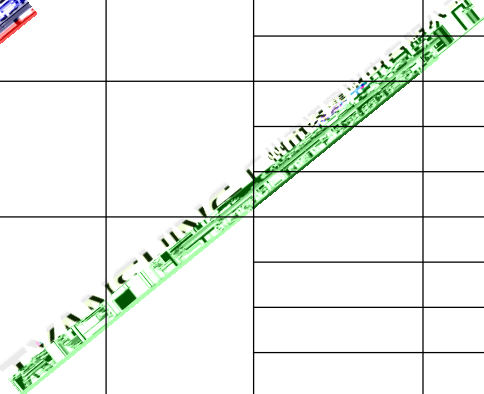
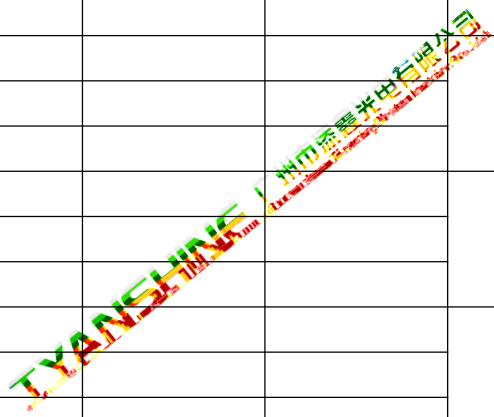
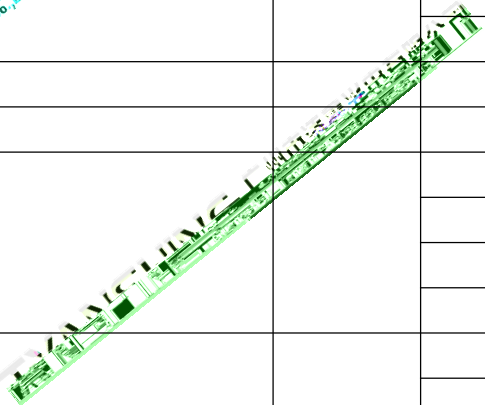
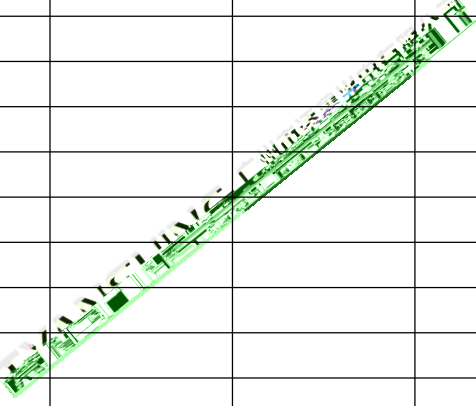
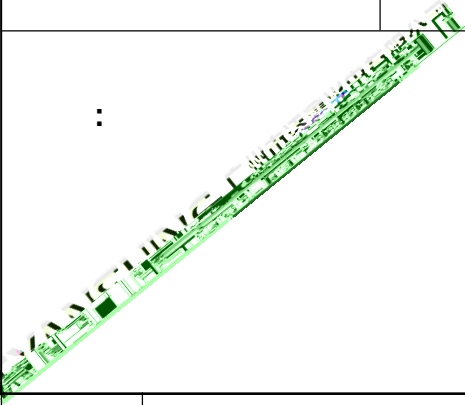
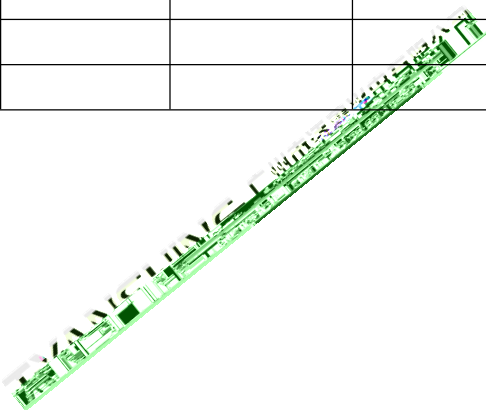
F :
广州市蓬鑫光电有限公司
Guangzhou Pongxin Photoelectric Co., Ltd.

C M : E C : A :

--	--	--	--	--	--



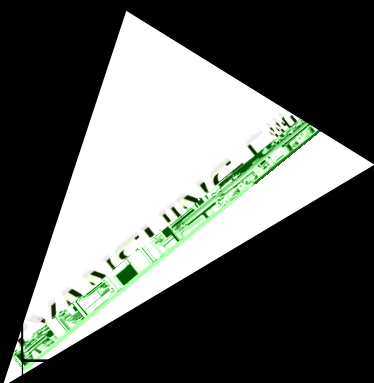
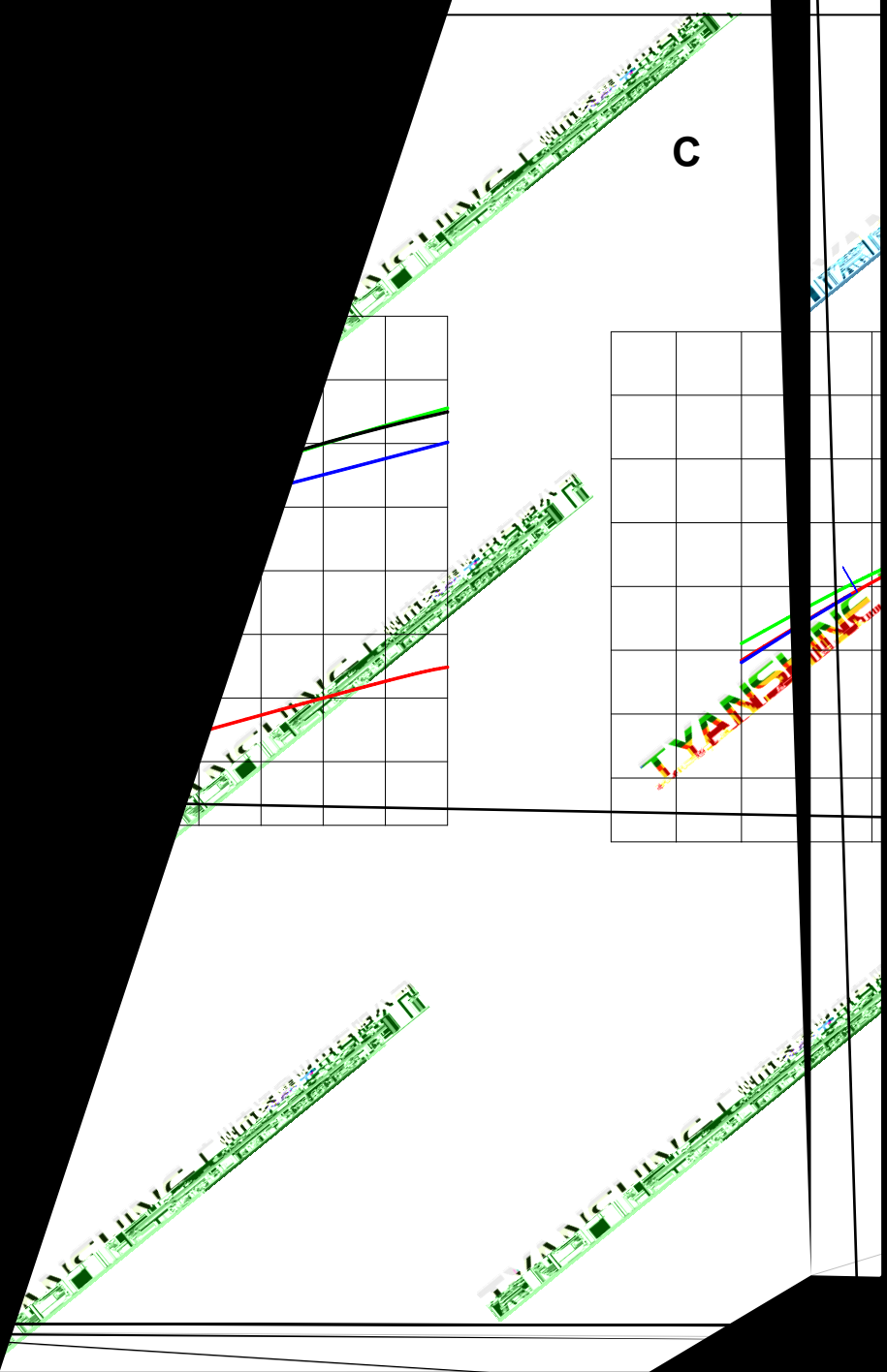
E C (=25 C IF=500 A)

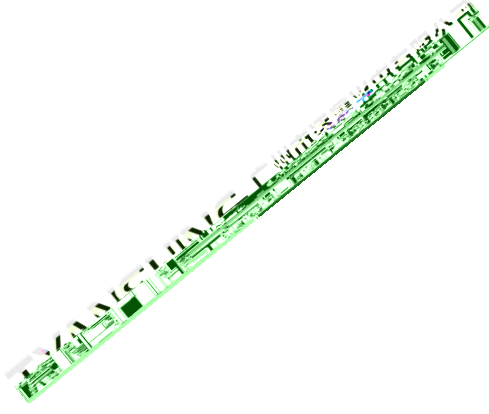
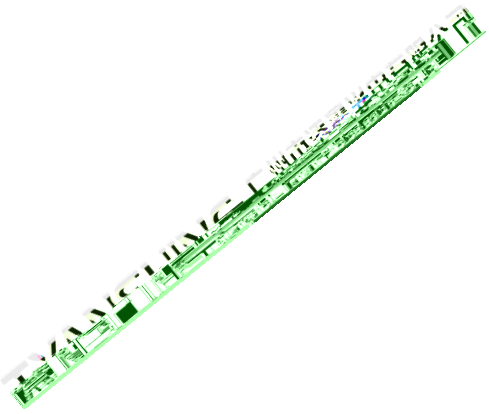
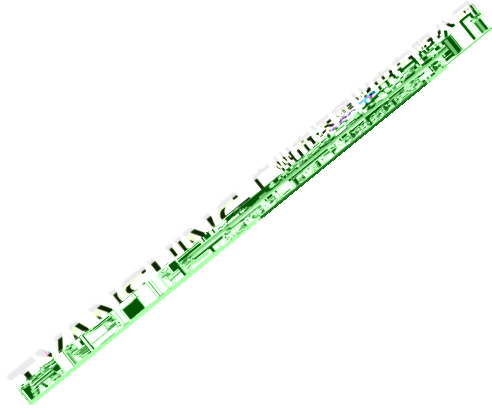
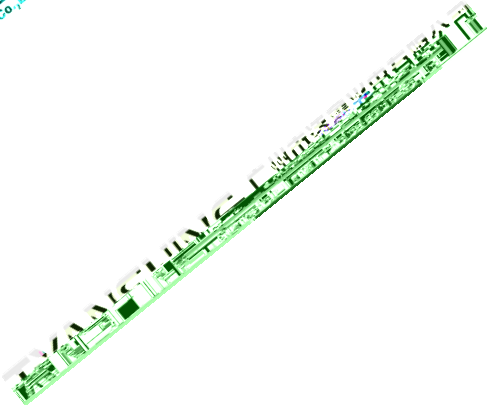
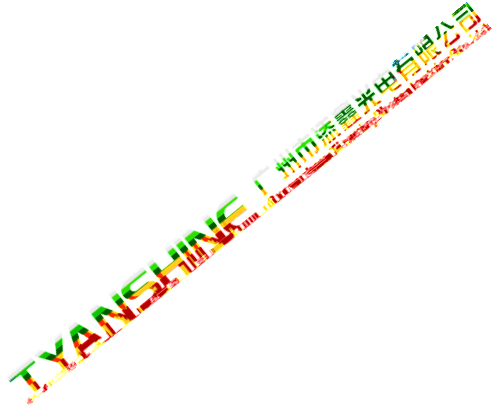
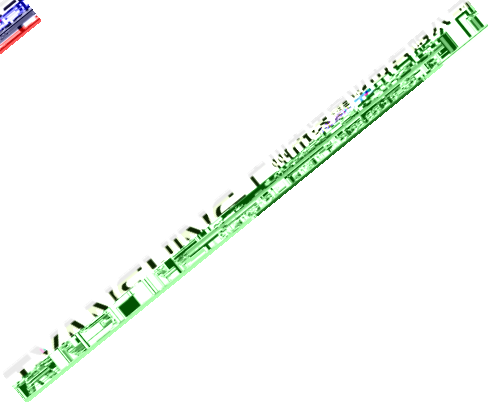
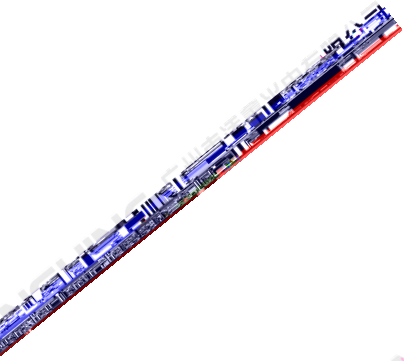
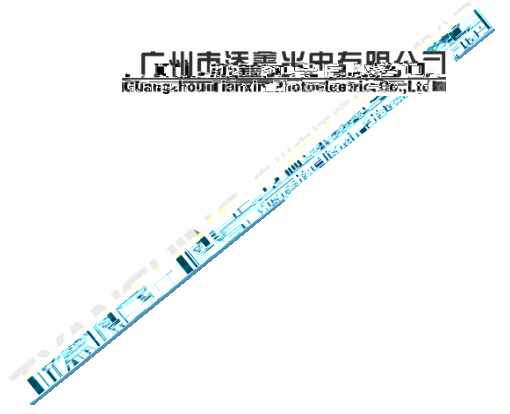
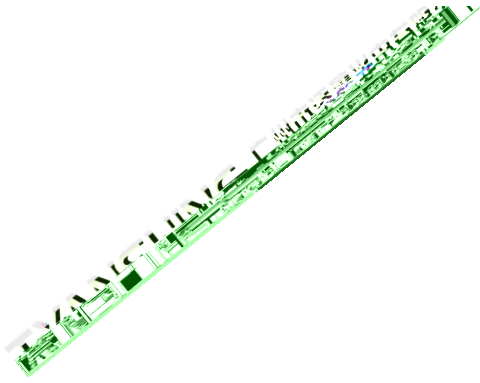
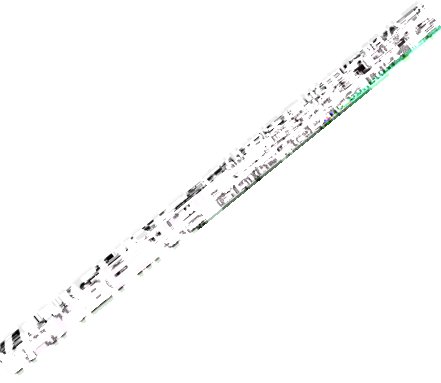
		E C	M .	.	M .		
E	C						
							
							
							
							
							
							
							

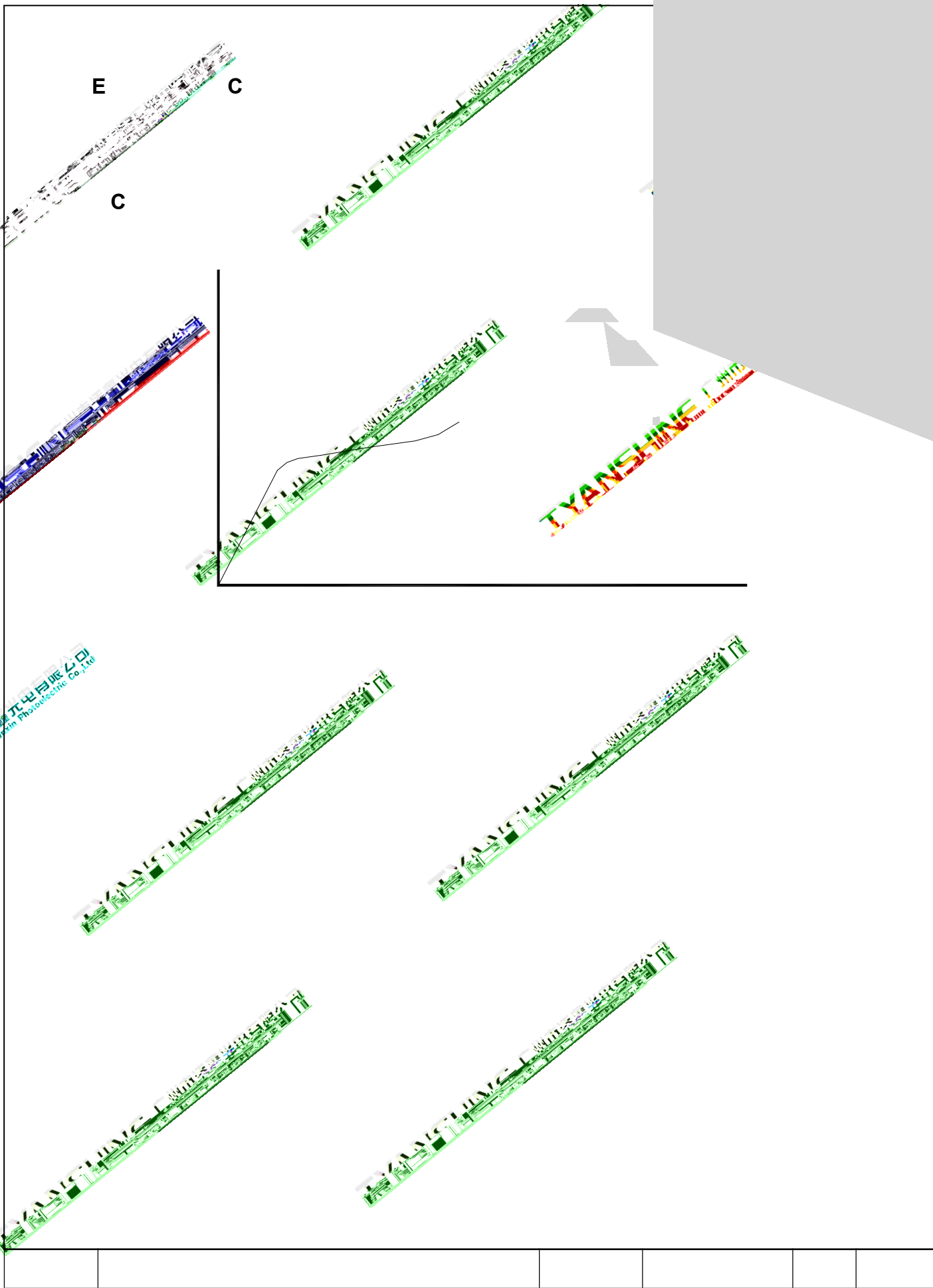
广州市腾嘉光电有限公司
Guangzhou Tengjia Photoelectronics Co., Ltd.

腾嘉光电有限公司
Tengjia Co., Ltd.

C







E

C

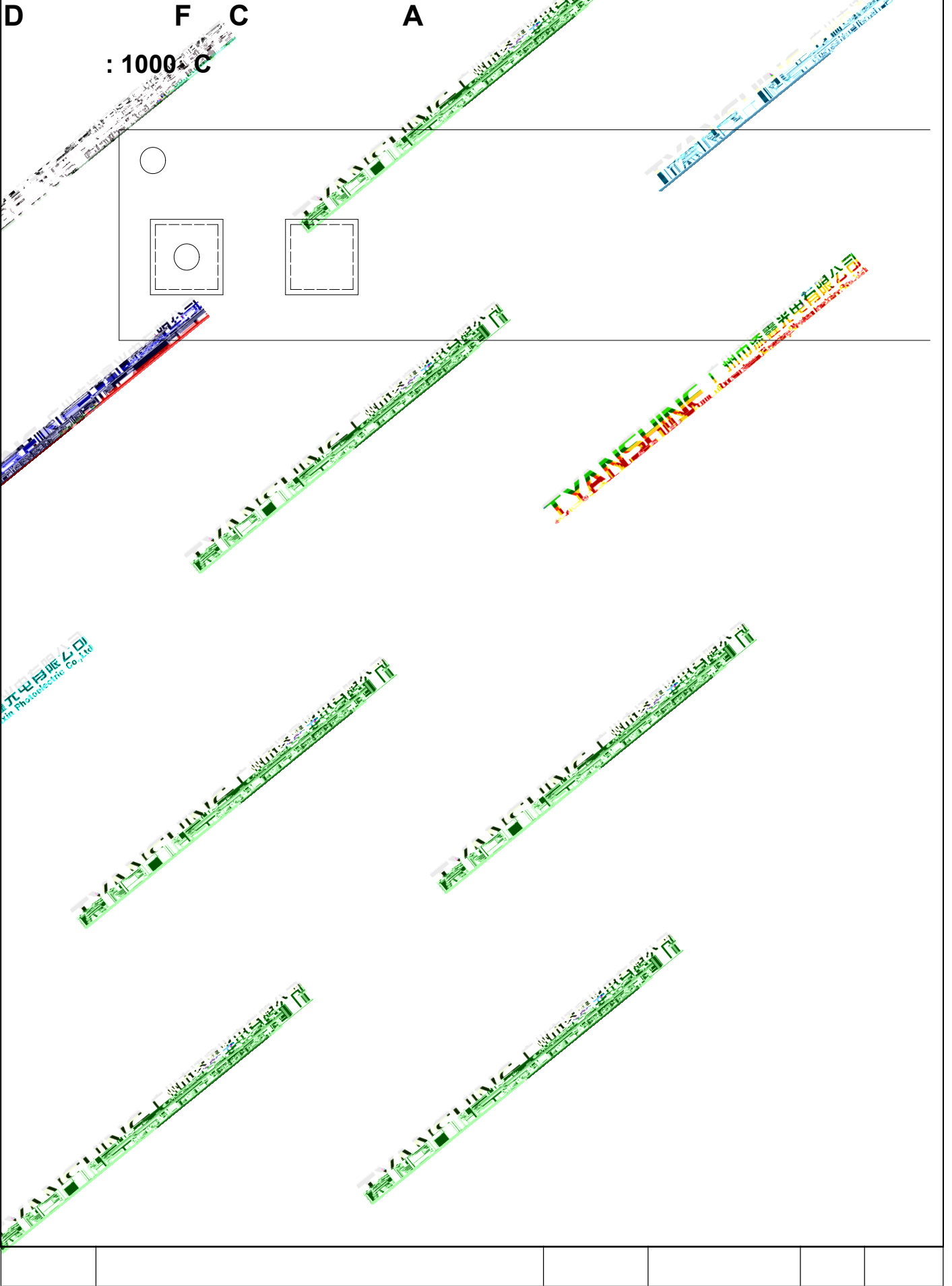
C

TYANSHINE

光电子股份有限公司
Guangzhou Terpin Photoelectric Co., Ltd.

光电子股份有限公司
Terpin Co., Ltd.

--	--	--	--	--



广州市透景光电有限公司
Guangzhou Terwin Photonics Co., Ltd.

透景光电有限公司
Terwin Photonics Co., Ltd.