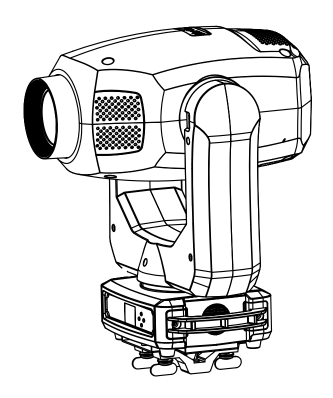
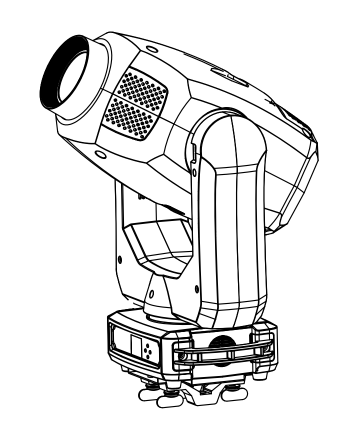
	REVISION HISTORY						
DATE	REV.	DESCRIPTION		ВУ			
2019/10/17	A	First release					



General Technical Specification apply to this item



© EOLO THERMIN PROPESSIONAL DEPINAL PER HIS PREPRIETARY AND COMPTIBENTIAL PREPRIETY OF HARMAN DO NOT DISCLOSE, REPRODUCE, OR PUBLISH VITHOUT VRITTEN HARMAN APPROVAL.	Material General linear tolerance	FIRST ANGLE PROJECTION	Т	Martin HARMAN Prof. Dernork ASS DIG Flances. DK 8200 April						Allé 44	
ROHS restriction of hazardous substances	General angular tolerance	Surface treatment		ERA 400 Performance							
ALL MATERIALS USED IN THIS PART MUST BE ROHS COMPLIANT. SUPPLIER SHALL PROVIDE A CERTIFICATE OF ROHS COMPLIANCE WITH THE FIRST ARTICLE.	General geometrical tolerance	Color	ļ	ND. REV							
ROHS COMPLIANCE WITH THE FIRST ARTICLE.	DIMENSIONS SHOWN ARE FOR REFERENCE AND INSPECTION DNLY. REFER TO CAD MODEL PROVIDED WITH THIS DRAWING FOR OVERALL DEFINITION OF PART GEOMETRY.	Project number		size A4	SCALE 1:7	UNIT MM	DO NOT SCA DRAWING	LE :	SHEET 1	OF 1	