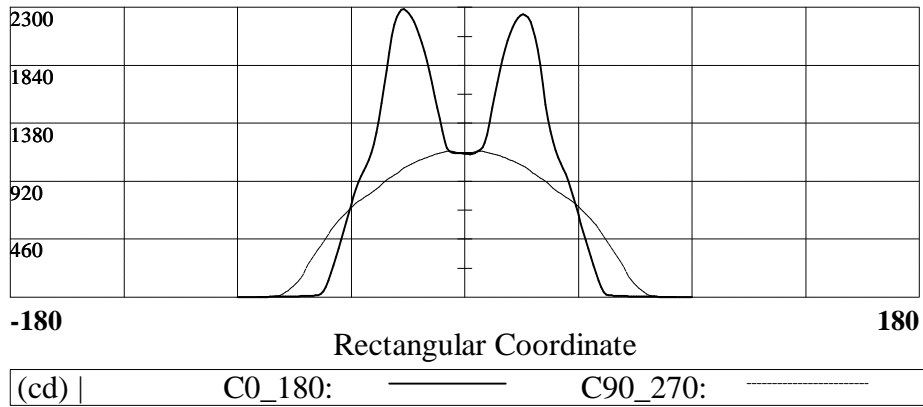
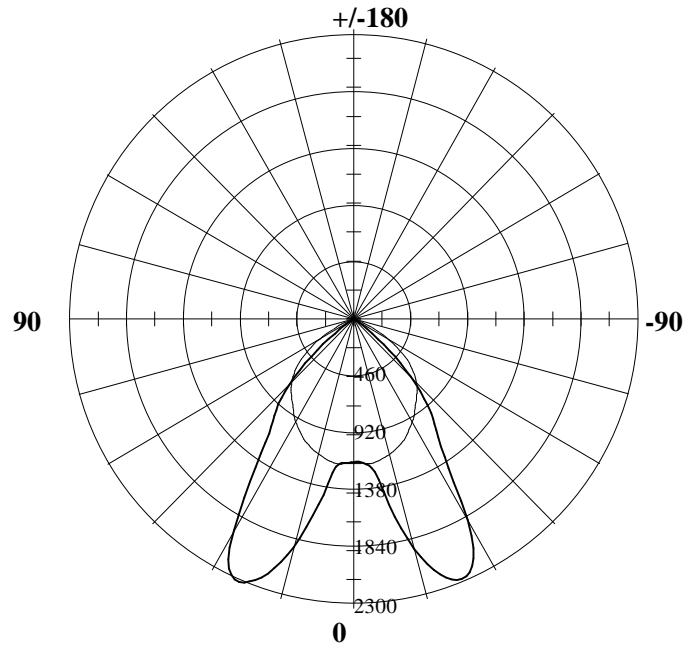


Test Report of Luminaire

Report No.:20120412DJ273

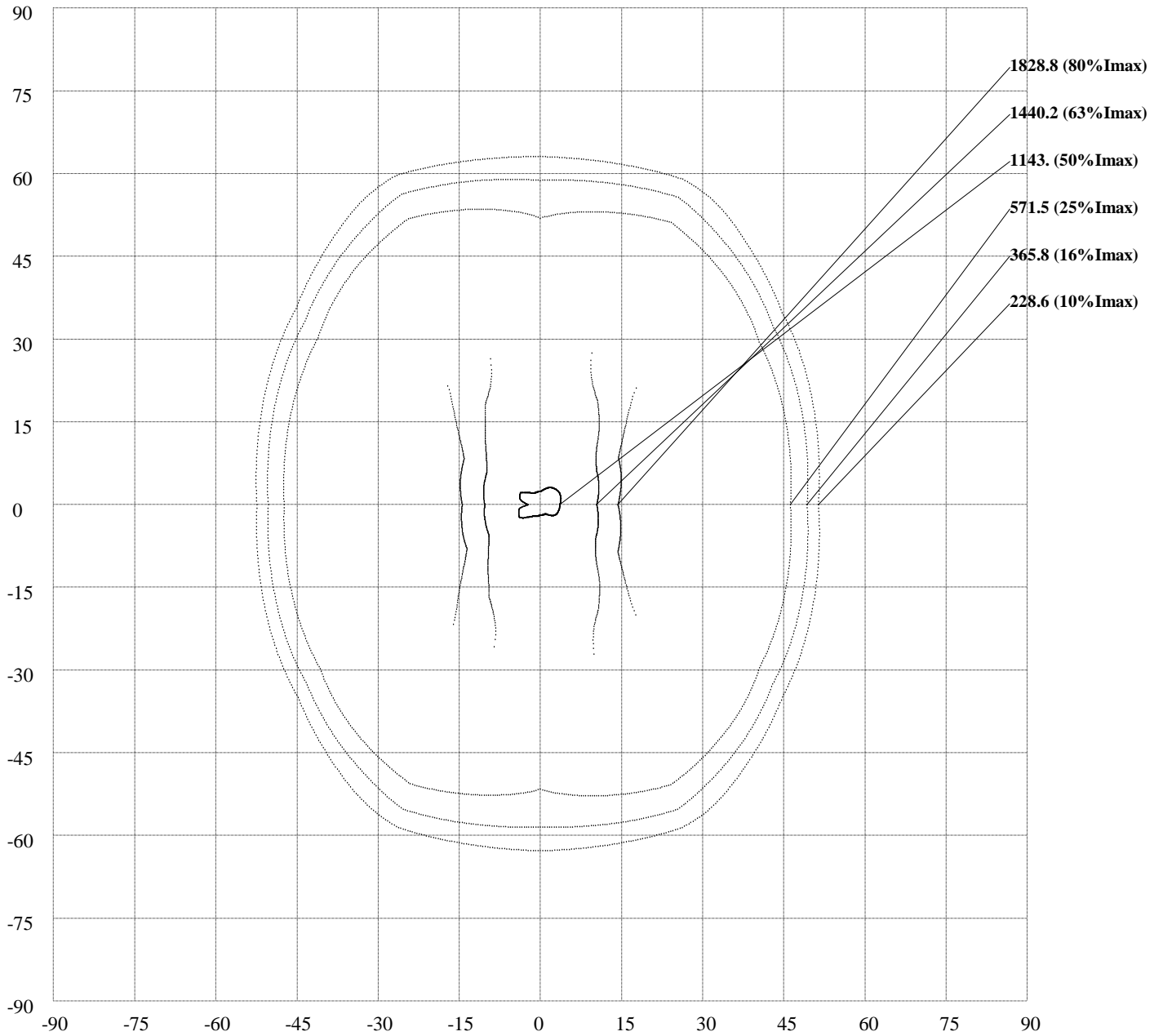
Luminaire Type	NDLE428GV 2X28W R 230V		
Lamp Type	PHILIPS 2X28W 865		
Client	海外销售	EUT NO.	20120412DJ273
Luminaire Parameters:			
Voltage	230.0	Current	0.267
Power:	60.9	Power Factor	0.993
Frequency:	Hz	Tc	K
Photometric Parameters			
Luminaire Flux	3374.38 lm	Luminaire Eff.	68.33%
Max Intensity	2286.036cd	Central Intensity	1137.111cd
Angle of Max Intensity:	C:180 G:24		
Upward Flux Ratio	0.0%		
Downward Flux Ratio	68.33%		
50%Imax Beam Width	C0_180[3.6 , -37.0] C90_270[2.4 , -10.1]		
Remark			
Luminaire Figure			
			

Light Distribution Curve[Unit: cd]



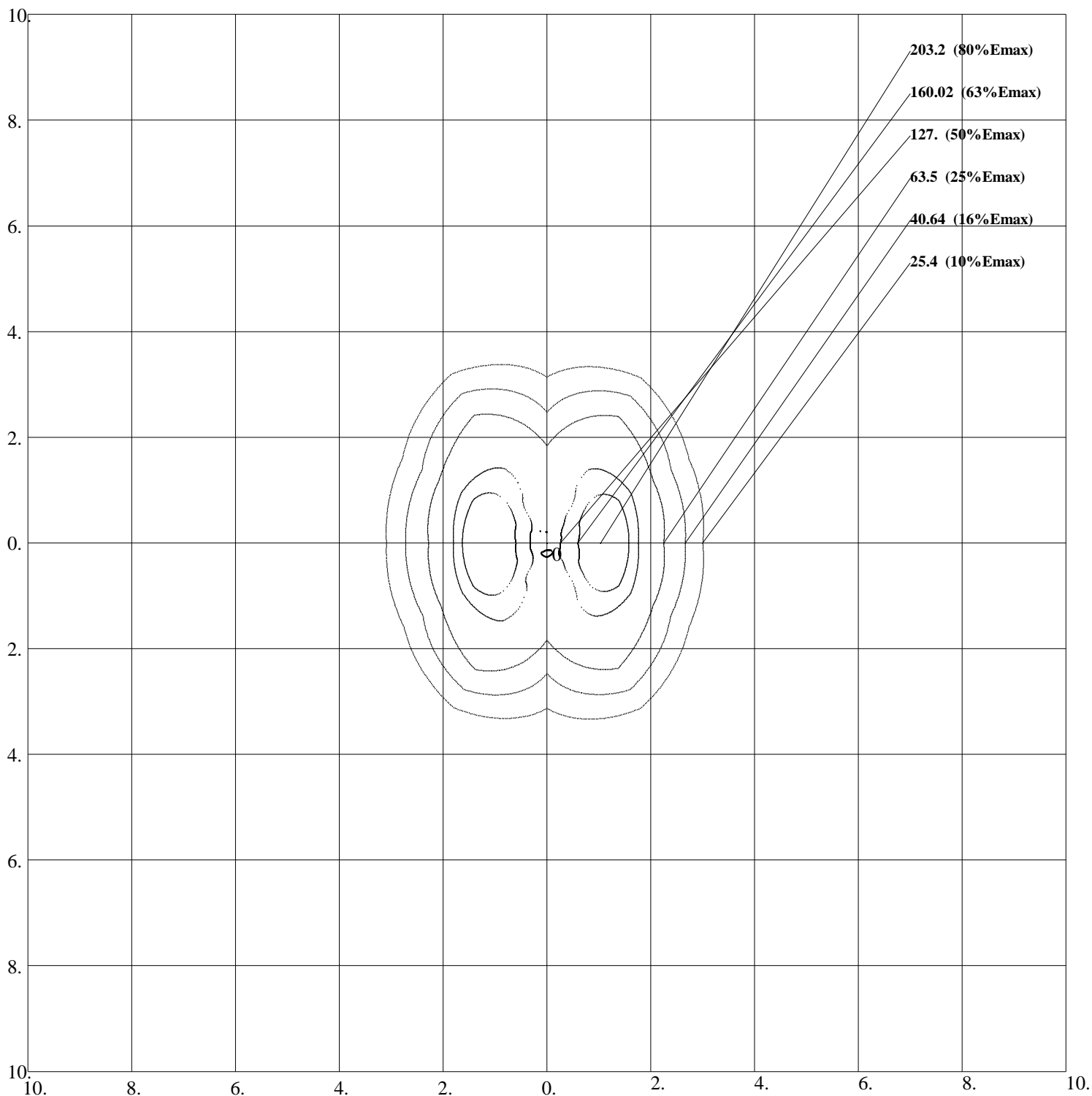
NVC LIGHTING TECHNOLOGY CORPORATION

ISO-Candela V-H [Unit :cd]NDLE428GV 2X28W R 230V



NVC LIGHTING TECHNOLOGY CORPORATION

Iso-Lux [Unit :lx]NDLE428GV 2X28W R 230V



Units: lx
Height: 3 m
Max Illuminance : 254.lx

NVC LIGHTING TECHNOLOGY CORPORATION
Lux-Distance Curve

