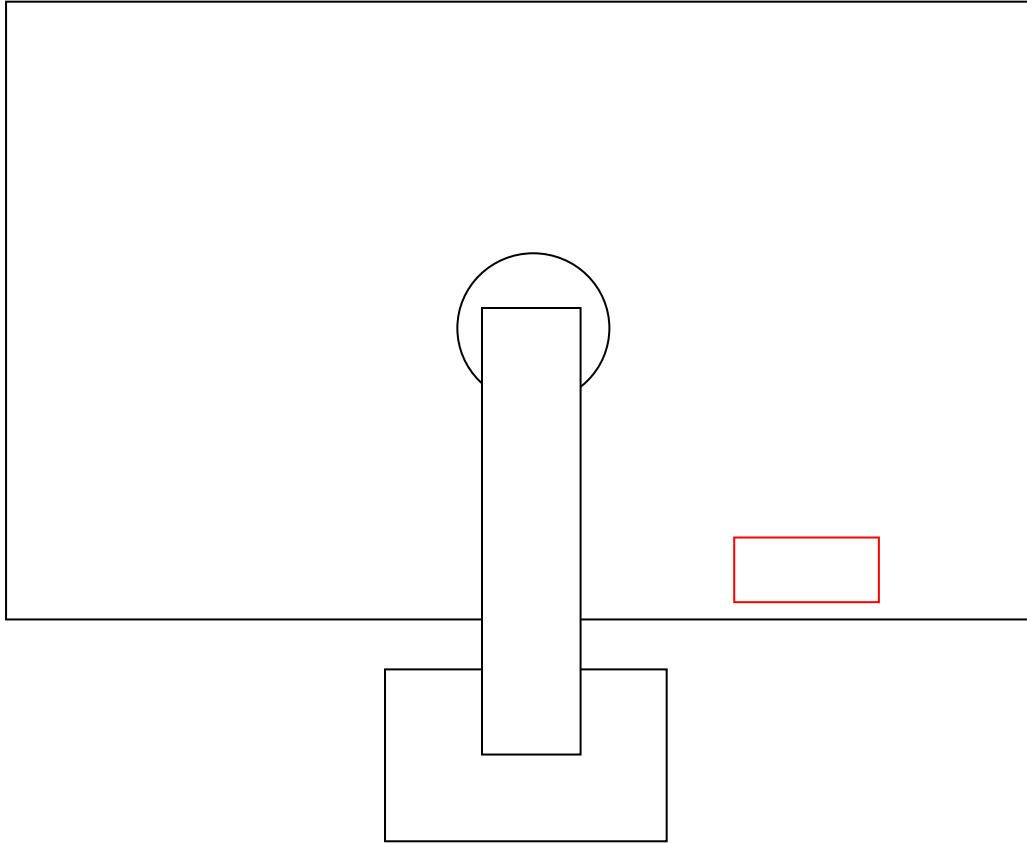


Label Location

- Label Placement Location



Label Placement Location (EUT Back View)

- Label Format

		(01)0071919260918 (11)170808 (21)71DKCM812345			Please, read carefully before use of this device. All marks and cautions are for the safety of operators and patients. It is separated into two criteria. [Warning] means serious damages and [Cautions] means moderate damages. Please, keep understanding all the directions and keep direction carefully.
					CAN ICES-3 (A) / NMB-3(A) MADE IN CHINA/FABRIQUÉ EN CHINE Caution: For use with AC/DC Adaptor, Model DA-120D19 only Mise en garde : Utilisez ce produit uniquement avec le modèle d'adaptateur c.a./c.c. DA-120D19.
MODEL/MODÈLE : 24CN670N PRODUCT NAME : LG Cloud Device All-in-One Thin Client /NOM DU PRODUIT : /Appareil infonuagique client léger tout-en-un de LG RATING/CLASSIFICATION : 19 V 6.32 A		FCC ID : BEJNT-24CN670 IC : 2703H-24CN670		LG Electronics Inc. 77, Sanho-daero, Gumi-si, Gyeongsangbuk-do, 39381, Republic of Korea	
PRODUCT CODE : 24CN670N-GA.SUFFIX /CODE DE PRODUIT :		SN S.....S 351P003Z (30 / 500) 2020-06-25		MEDICAL-GENERAL MEDICAL EQUIPMENT ANSI/AAMI ES60601-1 (2005) + AMD 1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014)	
		Non-ionizing electromagnetic Radiation		Contains FCC ID : PD99560NG Contains IC ID : 1000M-9560NG CLASSIFIED UL US E486403	