


- Notes:
- Working specyfikation:
 - 1)Material
 - 2)Silk type
 - 3)PSR Type:
 - 4)Un-indicated tolerances see ISO-2768-m
 - 5)when we delivery, there should not exist harmful defect such as sctratch or shork
 - Eco-Design specyfication
 - 1)the part should not contain prohibited substances (Cd,Pb,Hg,Cr+6,PBBs, PBDEs) and details should complay with LG(65) -B-3514
 - Examination specification
 - 1)The surface should be clean, and should not exist the harmful defects with oprating, such as flash(burr)
 - 2)Silk pattern inspection must be measured by inner edge standard
 - 3)Measurement: should be measured the (*) mark

Un-indicated tolerances see ISO-2768-m
Not specified inner R Angle unity is 0.5mm

Toleranceclass(SS-ISO2768-1)									
Range		Fine		Medium		Coarse		VeryCoarse	
mm	AS ANGLES	mm	AS ANGLES	mm	AS ANGLES	mm	AS ANGLES	mm	AS ANGLES
0.5≤3	0≤10	±0.05	±1°	±0.1	±1°	±0.2	±1.5°	-	±3°
3≤6		±0.05		±0.1		±0.3		±0.5	
6≤30	10≤50	±0.1	±0.5°	±0.2	±0.5°	±0.5	±1°	±1.0	±2°
30≤120		±0.15		±0.3		±0.8		±1.5	
120≤400	50≤120	±0.2	±0.333°	±0.5	±0.333°	±1.2	±0.5°	±2.5	±1°

Confidential		TOLERANCES UNLESS OTHERWISE STATED			
		DIMENSION	ANGLE	ASSEMBLY NO.	ITEM
GENERAL ROUGHN.	UNIT	MATERIAL		PATTERN NO.	
✓	mm				
SCALE	1st Angle PROJ	TREATMENT		ORDER NO.	QUANT.
1:1					
CLASS NO.		Fortimo LED Strip 2ft 2200lm BC LV4			2015-03-30
		9290 015 27900			2017-02-16
					2017-05-25
					2018-03-26
NAME M.Wilkowski/E.Piech		SUPERS.		1 SH.SH. 112 - 1	123420 A2
DATA FMT.		PROGR.		PLATF.	
CAD	CHECK	DATE 2017-06-05		© Philips Electronics N.V. 2002	

ISO (1 : 2)

Connector out : to connect module to driver or module to module
Connector in : to connect module to driver or module to module

