



NOTES:

- (1) CASE顏色: 白色
- (2) LABEL: 白底黑字
- (3) INPUT
L: UL 1672, 18AWG, BLACK, 290mm±20
N: UL 1672, 18AWG, WHITE, 290mm±20
- (4) OUTPUT
V+ : UL 1007, 18AWG, RED, 290mm±20
V- : UL 1007, 18AWG, BLUE, 290mm±20
- (5) DIMMING
ADIM(+): UL 1430, 18AWG, PURPLE, 290mm±20
GND(-): UL 1430, 18AWG, GRAY, 290mm±20

THIRD ANGLE PROJECTION	DIMENSIONAL TOLERANCES		HOLES : ±0.05		ANGLES : ±0.5°	
	()	()	(V)	()	()	()
SCALE:	<30 :±0.2	DECIMALS	UP~100 :±0.2	250~300 :±0.4	UP~600 :±1.5	
UNIT: mm	>30~100 :±0.3	X :±0.8	100~150 :±0.25	300~350 :±0.45	600~900 :±2.4	
	>100~200 :±0.4	XX :±0.5	150~200 :±0.3	350~400 :±0.5	900~OVER :±3.1	
	>200~300 :±0.5	XXX :±0.3	200~250 :±0.35			
	ABOVE 300 :±0.8					

P/N.:90P0250500

MODEL NO:FSP25-FZAP(205)VG,(STD001)		TITLE: PHYSICAL DIMENSION		SHEET: 1 OF 2		REV:01	
R&D3 Division		P E		DRAWN		DATE	
L.J		MATISSE		CANDY		2016-01-07	
INTERIOR COUNTERSIGN:						STD市場處	



Rev.	Description	DATE
01	Specification issue	2016-01-07

P/N.:90P0250500

MODEL NO:FSP25-FZAP(205)VG,(STD001) | TITLE: PHYSICAL DIMENSION | SHEET: 2 OF 2 | REV:01

R&D3 Division	PE	DRAWN	DATE
L.J	MATISSE	CANDY	2016-01-07
INTERIOR COUNTERSIGN:			STD市場處