## 廠內空白料尺寸圖 outline dimension



## 廠內碳打參考 for reference in house

D-Link FCC ID: KA2CS5000LA1 IC:4216A-CS5000LA1 CAN ICES-3 (B)/NMB-3(B) DCS-5000L Model: DCS-5000LA1 MAC ID: 123456789ABC H/W Ver.: A1 F/W Ver.: 1.00 5V == 1.5A

following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

#### 建議字型: Arial Unicode MS

### 內文建議字級: 4pt (1.411mm)

FCC ID: KA2CS5000LA1 IC:4216A-CS5000LA1 CAN ICES-3 (B)/NMB-3(B) DCS-5000L Model: DCS-5000LA1 MAC ID: 123456789ABC H/W Ver.: A1 F/W Ver.: 1.00

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

警語建議字級: 3.5pt (1.235mm)

#### **ALPHA** Title: DCS-5000L Device Label\_US Material: 50µ白亮特多龍(PET) Glossy White Polyester Film Drawn by: Rita Wu Date: 2015/4/21 Part No.: 970000012906G Rev.: Task ID: 5620 Cutting and Printing Tolerance: ±0.3mm Contents Tolerance: ±0.25mm Checked by: Verna Hsieh Date: 2015/4/21 Coated: N/A Unit: mm Adhesive: 壓克力膠 Acrylic Approved by: Verna Hsieh Date: 2015/4/21 Scale: 1:1 ■Modified drawing ☐Original drawing

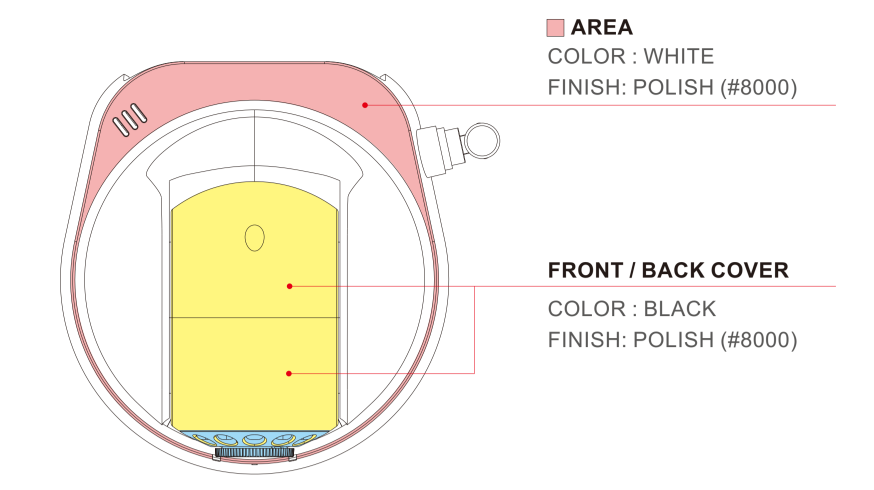
# PART NUMBER

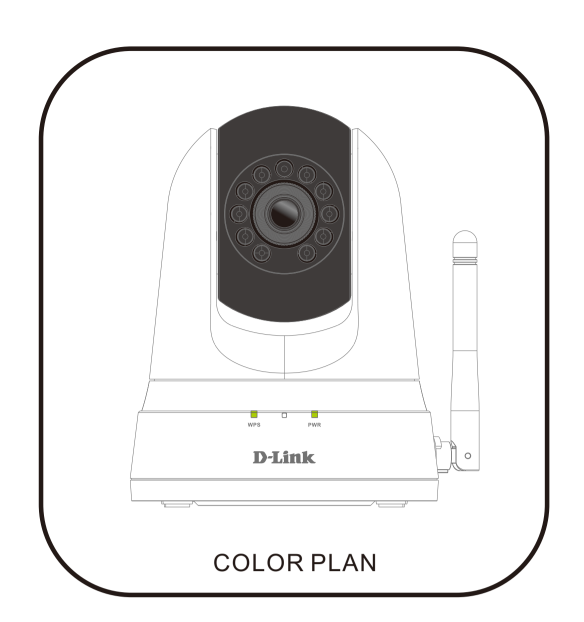
FRONT COVER(ASSY): 93TW0551C000G

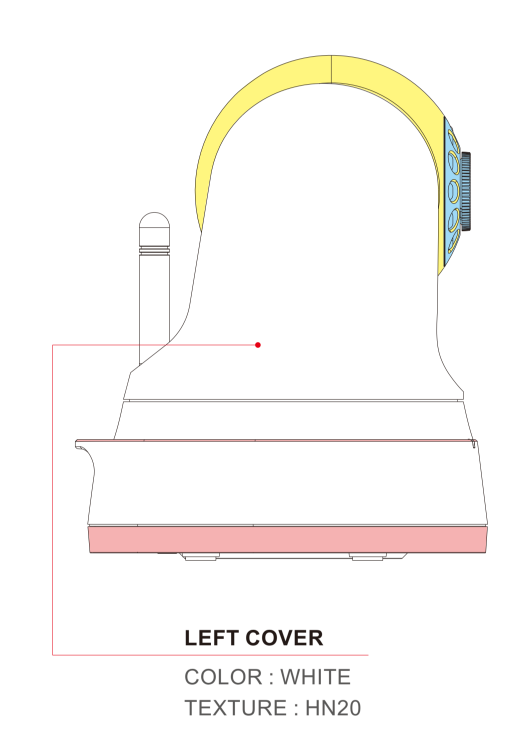
BACK COVER: 93TW0551D000G FOCUS RING: 93TW0551C001G

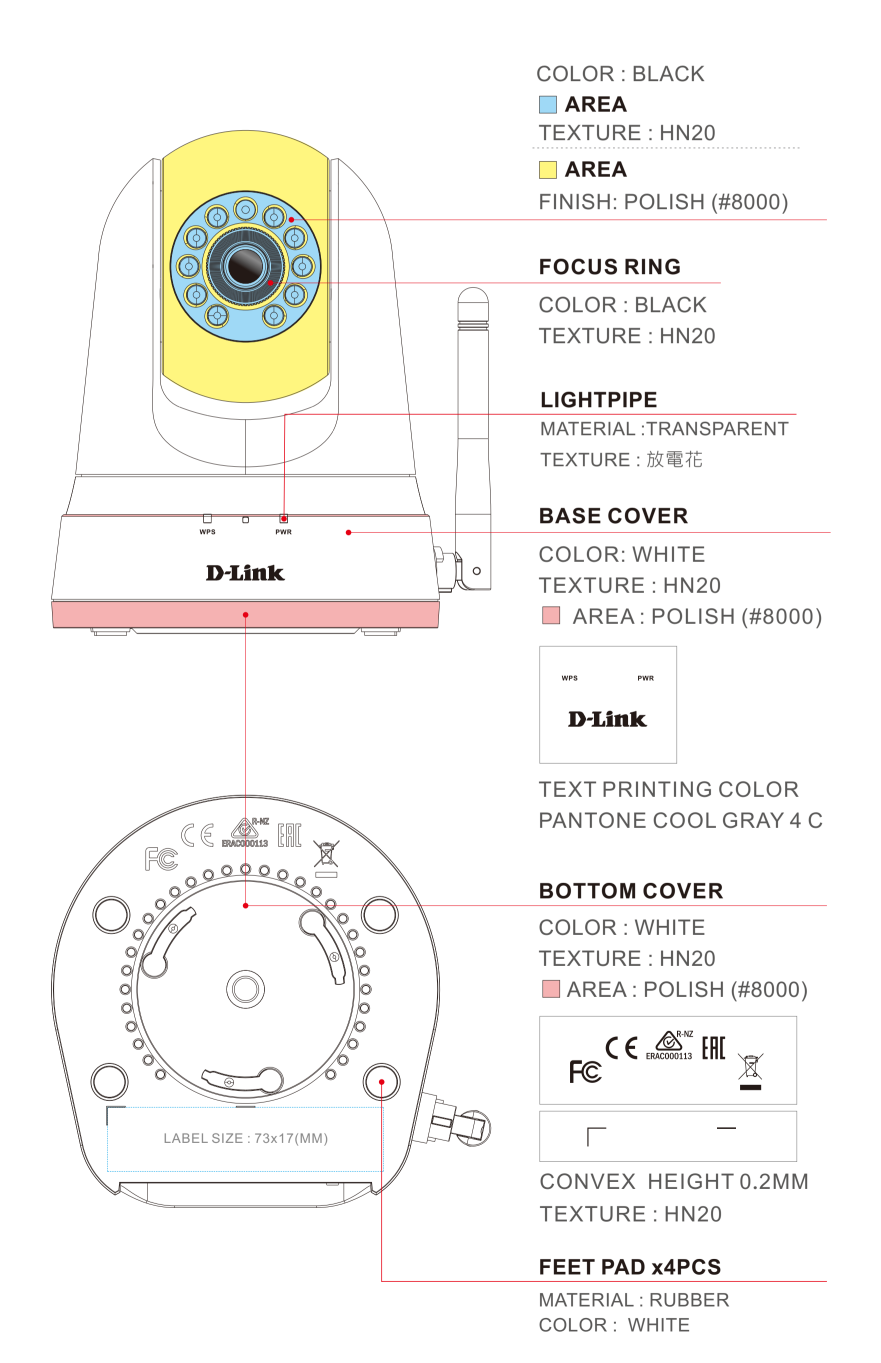
BASE COVER(ASSY): 93TW0551P000G

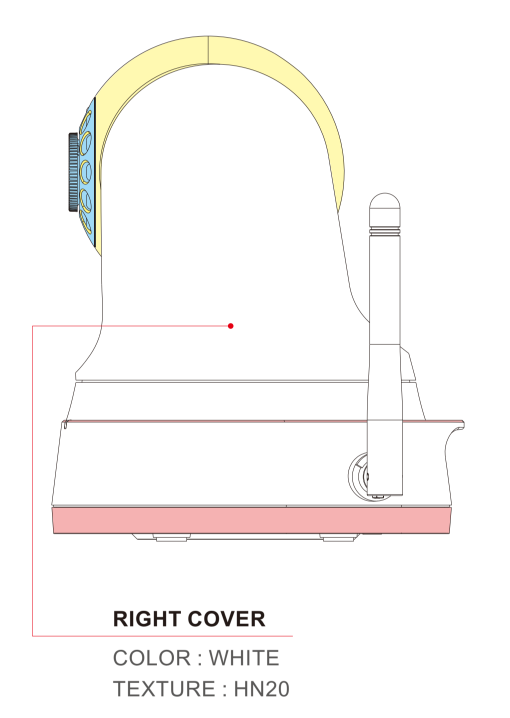
BOTTOM COVER: 93TW0551Q000G

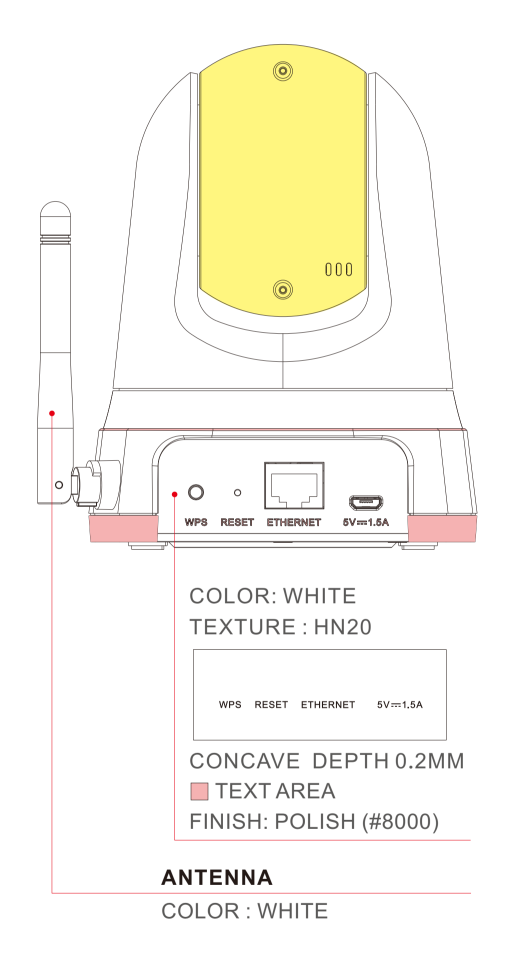












	Alpha Networks Inc.  PART NAME  DCS-5000L COLORSCHEME					Tolerance unless otherwise specified			
	MATERIAL	DRAWN	DATE	PART No.		Rev.	Angle	1/2	1
		Sabrina Hu	29-JAN-2015				100~	±0.2	<b>±</b> 0.5
	COLOR CHIP	CHECKED	DATE	UNIT: mm	<b>+</b>		50~100	<b>±</b> 0.15	±0.3
LEGEND:			29-JAN-2015	SIZE : A1	SCALE 1:1		10~50	±0.1	±0.2
	SURFACE TREATMENT	APPROVED	DATE	DEFORMA	ATION 3/100	0	0~10	±0.05	±0.1
XX = INSPECTION DIM ID		Jhmo Tseng	29-JAN-2015	Q'TY	Sheet 1 OF	1	CLASS	Α	B

REV ECN DESCRIPTION APPROVED DATE