

1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

D

E

E

Alcatel-Lucent 

Enterprise
 ALE International
 32, avenue Kléber
 92700 Colombes
 France

M8 DeskPhone
M8 桌面话机

INPUT 输入: 5V  2A 颜色 灰色

Refer to safety instructions for applicable power supplies
 Se référer aux consignes de sécurité pour les alimentations autorisées



(PN1)3MK26009AAAA
 (REV1)01
 (SN1)TPKYWWXXXXX
 (MAC)00:00:00:00:00:00




CAN ICES-3 (B)/NMB-3(B)

This device complies with part 15 of the FCC Rules and contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). 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.

FCC ID: OL3M8
 IC: 1737D-M8



Material: PET 0.10mm
 Color: white label and black contents

SHENZHEN TOP-TEK TECHNOLOGY CO.,LTD.									
DESCRIPTION									
DGN.BY	CHK.BY	APP.BY	ANGLE	NO.	DATE	SIGN	ECN NO.	REVISION RECORD	
				MODEL NO.			REV.	PAGE	

1 2 3 4 5 6 7 8

Label Location



CAN ICES-003 (B)/NMB-003(B)
This device complies with part 15 of the FCC Rules and contains license-exempt
transmitters (receivers) that comply with Innovation, Science and Economic Development Canada's
license-exempt RSS(s). 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.

FCC ID: OLJ3M8
IC: 17370-M8

PROTOTYPE
NOT FOR SALE

Alcatel-Lucent
Enterprise
ALC International
32, avenue Kleber
92700, Colombes
France
M8 DeskPhone
M8 桌面话机
INPUT 输入: 5V 2A 900, 4.0
UPN: 13MK2609AAAA
(REV) 01
(SNV) 17M21500919
(MAC) C: 28 AB 98 4A 75

Refer to safety instruction for applicable power supplies.
Se référer aux consignes de sécurité pour les alimentations
autorisées.

UK CA CE
DEKRA us HAC
Bluetooth SDCC
Made in China 中国制造

