

TCL Air Conditioner (Zhongshan) Co.,Ltd.

NO.59 Nantou Road West, Nantou Town, Zhongshan City, Guangdong, China

Tel:0086-760-87827719 Fax:0086-760-86749379

Declaration of CE Conformity

Application of Council Directive(s):

According to the EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU and RED Directive 2014/53/EU, for the following equipment, Brand: **Polar/Polar Lite**

BRAND NAME	BUYER MODEL	TCL MODEL
Polar Lite	SIEH0025SDL/SO1H0025SDL	TAC-09CHSD/XA71-I
Polar Lite	SIEH0035SDL/SO1H0035SDL	TAC-12CHSD/XA71-I
Polar Lite	SIEH0050SDL/SO1H0050SDL	TAC-18CHSD/XA71-I
Polar	SIEH0025SDRS/SO1H0025SDR	TAC-09CHSD/XA82-I
Polar	SIEH0025SDRB/SO1H0025SDR	TAC-09CHSD/XA82-I
Polar	SIEH0035SDRS/SO1H0035SDR	TAC-12CHSD/XA82-I
Polar	SIEH0035SDRB/SO1H0035SDR	TAC-12CHSD/XA82-I
Polar	SIEH0050SDRS/SO1H0050SDR	TAC-18CHSD/XA82-I
Polar	SIEH0050SDRB/SO1H0050SDR	TAC-18CHSD/XA82-I
Polar	SIEH0025SDO/SO1H0025SDO	TAC-09CHSD/TP11-I
Polar	SIEH0035SDO/SO1H0035SDO	TAC-12CHSD/TP11-I
Polar	SIEH0050SDO/SO1H0050SDO	TAC-18CHSD/TP11-I
Polar	SIEH0070SDO/SO1H0070SDO	TAC-24CHSD/TP11-I
Polar	SIEH0025SDU/SO1H0025SDU	TAC-09CHSD/FRI
Polar	SIEH0035SDU/SO1H0035SDU	TAC-12CHSD/FRI
Polar	SIEH0025SDF/SO1H0025SDF	TAC-09CHSD/FAI
Polar	SIEH0035SDF/SO1H0035SDF	TAC-12CHSD/FAI

Manufacturer's Name: TCL Air Conditioner (Zhongshan) Co. Ltd

Manufacturer's address: No.59 Nantou Road west, Nantou Town, Zhongshan City, Guangdong, China

Are hereby confirmed to comply with the requirements set by the Directive of the European Parliament and of the Council on the harmonization of the laws of the Member states relating to the Electromagnetic Compatibility (2014/30/EU) and the Low Voltage Directive (2014/35/EU). For the evaluation of the compliance with these Directives, the following standards were applied:

Low Voltage Directive: 2014/35/EU

EN 60335-1:2012+A11:2014+A13:2017+A14:2019+A1:201 9+
A2:2019, EN 60335-2-40:2003+A11:2004+A12:2005 + A1:2006 +
A2:2009 + A13:2012

EN 62233:2008

EMC Directive: 2014/30/EU

EN 300 328 V2.2.2:2019-07, EN 301 489-1
V2.2.3:2019-11, EN55014-1:2017
EN 61000-3-2:2014, EN 61000-3-3:2013+A1:2019
EN 50665:2017, EN 62233:2008
EN 301 489-17 V3.1.1:2017-02, EN 50663:2017
EN 55014-1:2006 + A1:2009 + A2:2011
EN 55014-1:2017+A11:2020, EN 55014-2:2015
EN IEC 61000-3-2:2019
EN60335-2-40:2003+A11:2004+A12:2005+A1:2006+A

2:2009+A13:2012

EN 61000-3-3:2013+A1:2019

ErP Directive 2012/206/EU: 2011/626/EU; 2017/254/EU; 2016/2282/EU

EN 14511-1:2018, EN 14511-2:2018, EN 14511-3:2018, EN
14511-4:2018,
EN 14825:2018, EN 12102-1:2017+CRGD:2018

RoHS Directive 2011/65/EU and its subsequent amendments Directive 2015/863/EU

RED Directive 2014/53/EU

EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019 EN
55014-1:2017+A11:2020, EN 55014-2:2015
EN 301 489-1 V2.2.3, EN 301 489-17 V3.1.1
EN 300 328 V2.2.2, EN 62311:2008



Responsible for making this declaration is the Manufacturer with its representative as below: Issued at Zhongshan, China on 15th September, 2022.