



Product Service

Attestation of Conformity

No. E8A 119309 0004 Rev. 00

Holder of Attestation: **MENICS**
 118-1, Ungbigongdan-gil
 Yangsan-si, Gyung-sangnam-do 50524
 REPUBLIC OF KOREA

Name of Object: **Alarm Equipments**
(Signal Tower Light)

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: TR-W2306-004

Date, 2023-07-25

(Laurent Yuan)

Page 1 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®



Product Service

Attestation of Conformity

No. E8A 119309 0004 Rev. 00

Model(s): PT60a-bcd-e-f

-Model PT60P-Z5FF-RYGBC is worst condition, therefore tested representatively for the below mentioned series models.

-Definition of variables:

PT60a-bcd-e-f		
Variable	Range of variable	Content
a (Mount format)	P,D,M,R,T,J,PG,G,C,CX	P: Aluminum Pole + Plastic mount base D: Aluminum Pole + Aluminum mount base M: Aluminum Pole + M20 steel nut (*2) R: Aluminum Pole + Plastic 90degree rotation mount base T: Aluminum Pole + Aluminum 180degree rotation mount base J: Aluminum Pole height adjustable + Plastic mount base PG: Plastic mount base (aluminum pole invisible) G: Body direct attachment plastic mount base M4 screws (*3) C: Body direct mount plastic mount base M30 plastic nut CX: Body direct mount plastic mount base M30 plastic nut + M12 connector plug (For M12 connector type, only LED lighting function and 24V power supply specification is possible)
b (LED function)	S,F,B,Z	S: Steady F: Steady+Flashing B: Steady+Buzzer Z: Steady+Flashing+Buzzer
c (Stack)	1,2,3,4,5	1: 1 stack 2: 2 stack 3: 3 stack 4: 4 stack 5: 5 stack
d (Voltage)	FF	FF: 100~240VAC
e (LED Color)	R,Y,G,B,C	R: Red LED Y: Yellow LED G: Green LED B: Blue LED C: Clear
f (Option)	No mark,B,W	No mark: Ivory color body B: Black color body W: All clear lens

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.





Product Service

Attestation of Conformity

No. E8A 119309 0004 Rev. 00

Description of Object:

Rated input voltage: 100-240 V a.c.

Rated input frequency: 50/60 Hz

Tested according to:

EN 61000-6-2:2005
 EN IEC 61000-6-2:2019
 EN 61000-6-4:2007/A1:2011
 EN IEC 61000-6-4:2019
 EN 50130-4:2011
 EN 50130-4:2011/A1:2014
 EN 61000-3-2:2014
 EN IEC 61000-3-2:2019/A1:2021
 EN 61000-3-3:2013
 EN 61000-3-3:2013/A2:2021

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®