

Qlight Co., Ltd.
185-25, Mukbang-ro, Sangdong-myeon, Gimhae-si, Gyeongsangnam-do,
Republic of Korea
+82-55 - 344 - 4069

October 14, 2020

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Cover letter
FCC ID : 2AVQGQTG60L-WIZ-AC

Gentlemen:

1. This device is fixed. So, This device does not require a SAR test.
2. This product has additional model.

Model descriptions is as follows

QTGv60wxy-WIZ-z-110/220, QTGv60wxy-WIZ-BZ-z-110/220, QTCv60wxy-WIZ-z-110/220,
QTCv60wxy-WIZ-BZ-z-110/220, QTGv70wxy-WIZ-z-110/220, QTGv70wxy-WIZ-BZ-z-110/220,
QTCv70wxy-WIZ-z-110/220, QTCv70wxy-WIZ-BZ-z-110/220, QTRv60wxy-WIZ-z-110/220,
QTRv60wxy-WIZ-BZ-z-110/220, QTRv70wxy-WIZ-z-110/220, QTRv70wxy-WIZ-BZ-z-110/220

v, w, x, y : design difference : A-Z or blank

z : Number of LED color : 1-5

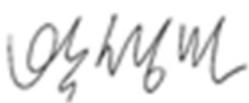
60 and 70 is the difference in enclosure size.

BZ is the difference between the presence or absence of a buzzer.

QTC and QTG are the same, QTR is a different LED board.

All of the above models are the same specification and there is no hardware change corresponding to the technical standard.

Sincerely,



Park Chang min / Manager
Qlight Co., Ltd.