

KINDLY USE THE LOGO (A) OR THE HOLDER NICHE (B) AS A POINT OF REFERENCE.

BUTTON C CORRESPONDS TO THE DIRECTION TOWARDS THE POINT OF REFERENCE.

POINT D SHOWS THE POSITION OF THE INFRARED RECEIVER SIGNAL.

TO ENABLE THE RECEIVER FUNCTIONS:

1. PRESS AND HOLD THE BUTTON "OK" FOR 5 SECS. THEN RELEASE BUTTON.



WARNING: IF YOU PRESS THE BUTTON "OK" FOR MORE THAN 10 SECS, THE REMOTE CONTROL EXITS THE SETTING MODE AND IT WILL BE NECESSARY TO START FROM POINT N. 1 AGAIN.

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2. DIRECT THE BEAM ON THE POSITION REQUIRED BY USING DIRECTION BUTTONS. POINT THE REMOTE CONTROL TOWARDS THE TOP OF THE PRODUCT IN ORDER TO ROTATE THE OPTICAL GROUP.





IF YOU ARE USING A 1ST VERSION REMOTE CONTROL, JUST PRESS AND HOLD THE "OK" BUTTON FOR 5 SECS TO STOP ROTATION.

IF YOU PUSH THE BUTTON OK FOR MORE THAN 10 SECS, THE REMOTE CONTROL GOES BACK TO SET MODE.

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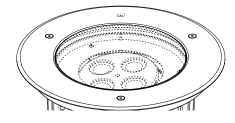


KEEP A DISTANCE OF MAX 1,5-2 METERS TO ENABLE THE OPTICAL GROUP ROTATION.



WARNING: IF YOU ENABLE THE OPTICAL GROUP ROTATION FROM THE POSITION OPPOSTIVE TO THE POINT OF REFERENCE, IT IS NECESSARY TO KEEP THE REMOTE CONTROL AT A HEIGHT SUFFICIENT TO KEEP FREE THE INFRARED SIGNAL CHANNEL (THE OPTICAL GROUP TILTING COULD INTERFERE).

IF DURING ORIENTATION NO BUTTON IS PRESSED WITHIN 30 SECS, THE REMOTE CONTROL EXITS SETTING MODE AND IT IS NECESSARY TO START FROM POINT 1 AGAIN.



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