


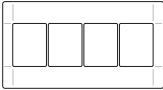






Counting your switches by room

	1-GANG 	2-GANG 	3-GANG 	4-GANG 	SWITCH WITH OUTLET ON RIGHT 	SWITCH WITH OUTLET ON LEFT 
EXAMPLE ROOM #1	2	1				
EXAMPLE ROOM #2		1	1			
KITCHEN						
LIVING ROOM						
DINING ROOM						
BEDROOM 1						
BEDROOM 2						
BATHROOM 1						
BATHROOM 2						
CLOSET						
HALLWAY						
FRONT DOOR						
GARAGE						
TOTAL						
MULTIPLY BY THIS NUMBER	x 1	x 2	x 3	x 4	x 1	x 1
ADD TOTAL SWITCH COUNT	+	+	+	+	+	+
GRAND TOTAL						



Next steps after counting your switches

- 1 Go to our [product page](https://shop.deako.com/products/getdeako) (<https://shop.deako.com/products/getdeako>) by clicking [here](#) or scanning this QR code
- 2 Select [Installation type](#)
- 3 Increase the "[Quantity](#)" to match the "[Grand Total](#)" from the first page



The screenshot shows the Deako Shop website and a counting sheet. The website displays the 'Deako Whole Home Smart Lighting (Professional Installation Optional)' product page. The price is \$100.00. The quantity is set to 25. The payment options are 'Full Payment' (selected) and '50% Deposit - \$50.00'. The counting sheet, titled 'deako Counting your switches by room', shows a table for counting switches by room. The table has columns for different switch types (1-GANG, 2-GANG, 3-GANG, 4-GANG, SWITCH WITH DIMMER, SWITCH WITH DIMMER AND ON/OFF) and rows for rooms (EXAMPLE ROOM #1, EXAMPLE ROOM #2, KITCHEN, LIVING ROOM, DINING ROOM, BEDROOM 1, BEDROOM 2, BATHROOM 1, BATHROOM 2, CLOSET, HALLWAY, FRONT DOOR, GARAGE). The grand total is 25.

	1-GANG	2-GANG	3-GANG	4-GANG	SWITCH WITH DIMMER	SWITCH WITH DIMMER AND ON/OFF
EXAMPLE ROOM #1						
EXAMPLE ROOM #2	1	1				
KITCHEN						
LIVING ROOM						
DINING ROOM						
BEDROOM 1						
BEDROOM 2						
BATHROOM 1						
BATHROOM 2						
CLOSET						
HALLWAY						
FRONT DOOR						
GARAGE						
TOTAL						
MULTIPLY BY THIS NUMBER	x1	x2	x3	x4	x1	x1
ADD TOTAL SWITCH COUNT						
GRAND TOTAL						