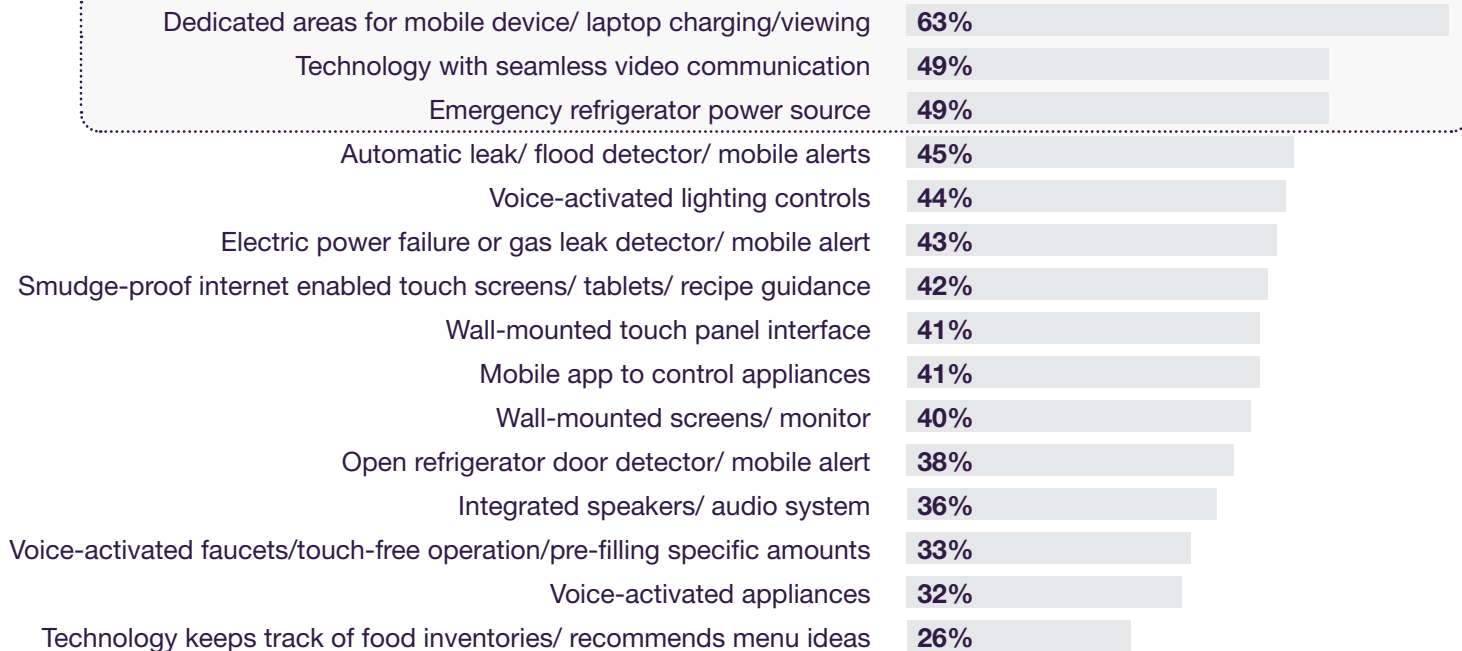


KITCHEN DESIGN TRENDS

TECHNOLOGY IN THE KITCHEN CONTINUES TO GROW – WITH TOP NEEDS OF DEDICATED DEVICE CHARGING/VIEWING, SEAMLESS VIDEO COMMUNICATION, AND EMERGENCY POWER FOR THE REFRIGERATOR.

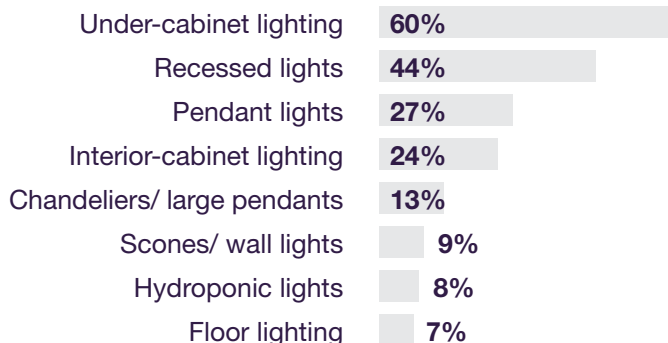
KITCHEN TECHNOLOGY (TOP 2 BOX - POPULAR)

Driven by those designing for Gen X and Boomers

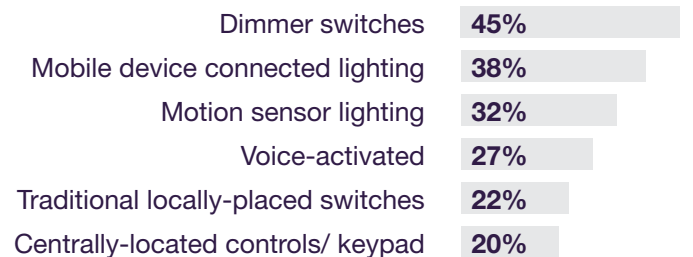


FLEXIBLE AND PASSIVE LIGHTING CONTROLS ARE ANTICIPATED TO BE MORE POPULAR THAN TRADITIONAL SWITCHES, AND UNDER-CABINET LIGHTING IS EXPECTED TO BE PROMINENT.

TYPE/LOCATION



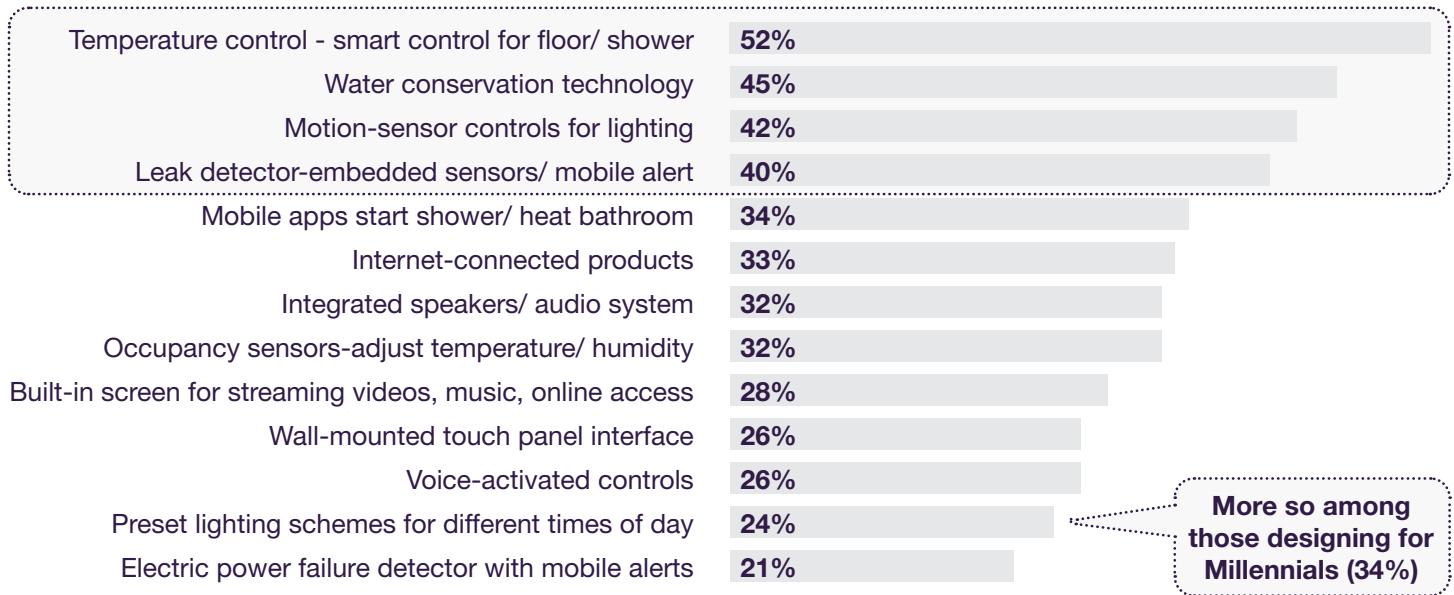
CONTROLS



BATHROOM DESIGN TRENDS

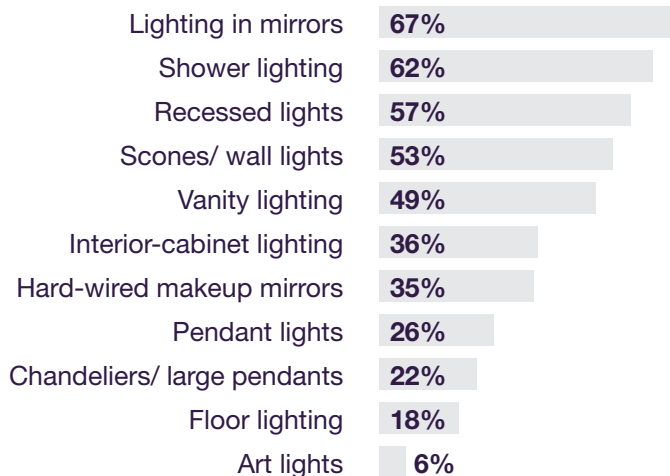
TECHNOLOGY CONTINUES TO BE IMPORTANT IN PRIMARY BATHROOMS, ESPECIALLY SMART CONTROLS FOR FLOORS/SHOWERS, WATER CONSERVATION, MOTION-SENSOR LIGHTING, AND LEAK DETECTOR SENSORS WITH MOBILE ALERTS.

BATHROOM TECHNOLOGY NEXT THREE YEARS (TOP 2 BOX - POPULAR)



DESIGNERS WILL BE USING MULTIPLE LIGHTING SOURCES IN BATHROOMS, IN MIRRORS, SHOWERS, SCONCES AND VANITIES WITH THE ADDITION OF DIMMER SWITCHES, MOTION-SENSORS OR CONNECTED CONTROLS.

TYPE/LOCATION



CONTROLS

