Manage lighting and comfort in a hotel room based on occupancy

One intelligent system for all kinds of building functions

Customer case
The manager of a future new hotel wants to ensure guest satisfaction, operational efficiency and sustainability performance of lighting and heating in his hotel.

Our recommendation
Centralized and dynamic building management system based on KNX technology controls lighting, heating and energy consumption in the common areas and the guest rooms. The same system offers the possibility for the customers to change the settings in their room according to their wishes. KNX dimmer actuators, KNX push button movement detection and multitouch pro manage and control lighting in the room as well as staff service requests.

Benefits
• KNX is an international and future-proof standard.

• Less wiring and increased level of possible functions: products all fit the same standard and can operate together across the same network.

• Flexibility is a particularly strong benefit of a KNX solution. Needs change within a building’s environment, so a flexible control solution allows adaptations with minimal disruption.

"This document has no contractual value and Schneider Electric cannot be held liable for its content".
Solution

Diagram

Products used

<table>
<thead>
<tr>
<th>Product</th>
<th>Function</th>
<th>Quantity</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acti9 iC60N 2P</td>
<td>MCB</td>
<td>1</td>
<td>Depend on rating</td>
</tr>
<tr>
<td>KNX</td>
<td>Dimming actuator</td>
<td>1</td>
<td>MTN6710-0002</td>
</tr>
<tr>
<td>KNX</td>
<td>Power supply</td>
<td>1</td>
<td>MTN683832</td>
</tr>
<tr>
<td>KNX</td>
<td>Push-button pro</td>
<td>1</td>
<td>MTN6180-6033</td>
</tr>
<tr>
<td>KNX multitouch pro</td>
<td>Room controller</td>
<td>1</td>
<td>MTN6215-5910</td>
</tr>
<tr>
<td>KNX</td>
<td>Movement sensor</td>
<td>1</td>
<td>MTN632714</td>
</tr>
</tbody>
</table>

Specifications

- All components of the solution should communicate through KNX International Standard.
- The dimmer actuator should automatically recognize the connected load.
- On one channel, the combinations of ohmic and inductive, or ohmic and capacitive loads can be done. The combinations of inductive and capacitive loads will not be possible on one channel.

More about KNX Dimmer actuator

Scan or click on QR code

se.com

Life Is On

Schneider Electric

Schneider Electric Industries SAS
35, rue Joseph Monier - CS 30323
F92506 Rueil-Malmaison Cedex

Document Number CA9S096E ©2019 Schneider Electric. All Rights Reserved.
Life Is On Schneider Electric is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies.