	Model #	HDL Part #
Smart-Hotel DLP Panel	SB-DLP5-GRMS	DLP5-GRMS
Bedside or Table side Smart Hotel DLP	Features	Specifications
Image: Additional of the sector of the sec	<ul> <li>LCD Back Lighting with Time Out Flexibility</li> <li>Buttons LED Backlighting</li> <li>Single Click, Double Click, Continuous Press with Differ- ent Functions for each Button.</li> <li>Each Button: Right and Left different or similar operation option flexibility</li> <li>Total of 5 Pages each of 4 Buttons and 2 Momentary switches = 40 Gang in one 3X3 in Switch</li> <li>Graphical and Text Display for easy Usage of New users</li> <li>Support all Languages in the world.</li> <li>Built-in Temperature Sensor for Room Real Time Temp.</li> <li>Ability to Calibrate Temp+-</li> <li>Infra Red Receiver</li> <li>Flexible Finishes available as Stainless, Golden, Glass, Wood, marble ++</li> <li>LCD Size 5.00 cm X 2.75 cm</li> <li>Screw Less Mounting Using Advanced Magnet Attach- ment Idea</li> <li>Changeable Button Colors</li> <li>Real Time Clock and room Temp. Displaying</li> </ul>	Power Input: 8-32V DC; By BUS Power Consumption: 25mA/DC24V Ambient Conditions: Working Temperature: $0^{\circ}C-45^{\circ}C$ Working Relative Humidity: 20% - 90% Storage Temperature: $-40^{\circ}C-+55^{\circ}C$ Storage Relative Humidity: 10% - 93% Pages: 5 Pages Dynamic Languages:
Infra Red Remote Controlled Panel with LED and LCD Back Lighting	Applications	Dimensions
CEA—Best Energy Saving Product Category	- Hotel Guest Room - Ball and Meeting Room	Front: 8.5cmX8.5cm Depth: 3.5 cm
Available Accessories	- Hotel Restaurants	
• GI Back Box: 3"X3"X 1.5"-2"	Brief Specification	' 
<ul><li>Black Glass Cover Plate</li><li>White Glass Cover Plate</li></ul>	40 gang DLP LCD Panel, with Temperature Sensor, Multilingual	
<ul> <li>Silver Aluminum Cover Plate</li> </ul>	and Graphics, IR Remote Controlled	
<ul> <li>Yellow or Red Golden Cover Page</li> </ul>	Required With	Pre-Requisite
Wood / Marble / Special Coffee Cover Plate	Use 8 – 32V DC Power supply	Any S-Bus System,
US Standard Cover Plate	25mA/DC24V	or any H-Net System
Page Related To	Mining Instruction	
	Wiring Instruction Daisy Chain, Bus Wiring Topology, Use Cat5e Twisted	

