


# Power Requirement Calculator v1.1

Operation mode: <input checked="" type="radio"/> 1-channel <input type="radio"/> 2-channel		Rack type: <input checked="" type="radio"/> Main rack <input type="radio"/> Sub rack	
Controller:	Loudspeaker load: 240 Watt	Ext. Amp (spare):	LBB1938
Number of Routers: 1			
Router 1	Loudspeaker load: 480 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 Same as Amp. 1 (LBB1938)
Router 2	Loudspeaker load: 240 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Router 3	Loudspeaker load: 0 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Router 4	Loudspeaker load: 0 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Router 5	Loudspeaker load: 0 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Router 6	Loudspeaker load: 0 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Router 7	Loudspeaker load: 0 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Router 8	Loudspeaker load: 0 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Router 9	Loudspeaker load: 0 Watt	Amp 1 (call) Amp 2 (spare)	LBB1938 No spare
Call Stations	1		
Call Station Keypads	0		
RCP's	0		
Extensions for RCP 1	0		
Extensions for RCP 2	0		
<b>Total</b>			
Evacuation time	0,5 hrs		
Standby time	24 hrs		
Business call duration	0 hrs		
Required battery capacity	127 Ah		
Evac current consumption	40,3 A		
Maximum battery current	49 A		
Nr. of PLN-24CH10 Chargers	1		

<div></div> <div>Ernestīnes iela 24-4, Rīga LV-1046 Reģ.Nr. LV 40103502004 Tālr.: +371 67201880; 67201882 Fakss: +371 67201881 lusiv@lusiv.lv</div>				<div>PASŪTĪTĀJS:</div> <div>Gulbenes novada Dome, reģistrācijas Nr.90009116327, Ābeļu ielā 2, Gulbene, Gulbenes novads</div>		<div>ARHĪVA NR.: LV-59-1</div> <div>DATUMS: 30.10.2016</div>		
				<div>PASŪTĪJUMS:</div> <div>LV-59</div> <div>ESS-UIS</div>				
Amats	Uzvārds	Paraksts	Datums	<div>OBJEKTS:</div> <div>Ēkas pārbūve pielāgošana sociālās aprūpes centra vajadzībām."Jaungulbenes alejas", Jaungulbene, Jaungulbenes pag., Gulbenes novads</div>		<div>STADIJA</div> <div>BP</div>	<div>LAPA</div> <div>ESS-UIS-10</div>	<div>LAPAS</div> <div>10</div>
Daļas.vadīt.	Ģ. Hildebrants		30.10.2016	<div>LAPAS NOSAUKUMS:</div> <div>AKUMULATORU KAPACITĀTES APRĒĶINS</div>		<div>MĒROGS:</div> <div>M = b / m</div>		
Izstrādāja	Ģ. Hildebrants		30.10.2016					