


LEGEND		Technical requirements:		Add. technical recommendations:		Gen. tolerance: EN 22768-1 m		Sheetm. part tol.: DIN 6930-2 m		Plastic part tol.: DIN 16901-110		Info.: -				
<div></div> <div>End resistor can be activated at the splitter device</div> <div>Explanation of the Luminaire DMX Address combination: E1/: ECUE BUTLER DEVICE 1 S1/: SPLITTER 1 U1/1: UNIVERSE 1 / DMX START ADDRESS 1</div>		The cable feeders must be dimensioned in accordance with the valid regulations. The responsible electrical company has to implement the electrical installations according to the latest valid regulations of the area/country concerned.	The responsible electrical company has to take care about the inrush-current of the power supply devices regarding the pre-fusing.	<ul style="list-style-type: none">• The length of the DMX cable should not exceed than 500m.• It should not connected more than 30 DMX devices to one DMX line.• Avoid to install DMX cable parallel to power cable.• Do not create Y-connections• More detail informations please see in the DMX Standard 512.	Surface treatment/aftertreatment: -						Scale: -:-		Projection			
					Project: -		Basic material: -				Size: A3					
					Name: Gabriel R.		Description						Document		I B	
					Date: 23.12.2010		Overview DMX addresses and controll cabinets South facade									
					Chked. by: -											
Chked. date: -		Copyright according to ISO 16016														