Each component is provided with 4 different orientations, grouped in a single column. Text labels for each orientation are left, centre and right-justified accordingly. For convenience, each symbol consists of two groups at the top level: text and graphics. This is to facilitate quick repositioning of text labels relative to graphical symbol when needed.

For components with handedness, enter group to flip component orientations.

Wires should be black and 2.0 pixels wide.

Wires should be black and 2.0 pixels wide.							
R Ω	₽ Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω	R Ω //	- <b>N</b>	C F		<b>-</b>	
<b>→</b> R Ω	<b>→</b> R G	**************************************	P R O		+ C F	- <b>X</b> -	
R Ω	R Ω	R W	R Ω	C T	C F	H H	
R Ω	→ R Ω	R <sub>Ω</sub>	R Ω	<b>→</b>		- T I	
BLUE		Q	Q	Q 2N	Q 2N	2N 1	

LED BLUE	D 1N	Q 2N	Q 2N	Q 2N	Q 2N 1	1 <u>41</u>
LED BLUE	D 1N	Q 2N	Q 2N	Q 2N	<b>171</b> Q 2N	Q Q 
LED F		O 2N	O 2N	Q 2N	N N N N N N N N N N N N N N N N N N N	Q 2N
LED BLUE	¥ D IN	→ Q <sub>2N</sub>	Q 2N	₹ Q Q 2N	J Q 2N	J Q 2N 2N

Desc Desc	S Desc	TP O	SW1	X Hz <b>⊢</b>	
S Desc	S Desc	<b>0</b> TP	SW1	<b>—</b> X Hz	
S Desc	S Desc	TP <b>O</b>	SW1	X Hz	
S Desc	S Desc	<b>О</b> ТР	SW1	¥ × Hz	





