Hi Vasilis,

First of all, thank you very much for all your efforts during last few days and patiently implementing the required changes to the initial design. I believe we’ve done a great job and the final design looks really good.

Now in terms of the source files and versions; I know it might sound a bit demanding, but I want to ask you a favour. It would be great if you could provide below versions of the design:

1. US Version (17 Pannell)

This version is what we have created

1. US Version (17 Pannell) + RoHS

**Required change**:

This is the above version but with an additional RoHS sign at back

* 1. Back Side: Please add RoHS sign between CE and Recycle symbol (see the provided sample, this should be like the other signs in white)

1. US Version (Perth CBD)

**Required change**:

This is like what we have created but with a different address.

* 1. Right Side: Please change the address to:

Suite 100, 50 St Georges Terrace

Perth WA 6000

Australia

1. US Version (Perth CBD) + RoHS

**Required changes**:

This is the above version but with an additional RoHS sign at back

* 1. Back Side: Please add RoHS sign between CE and Recycle symbol (see the provided sample, this should be like the other signs in white)

1. AU Version (Perth CBD)

**Required changes**:

* 1. Front Side:
     1. Change the word “Bulbs” to “Globes”
     2. Change the model to “DQ51E14ND27K240V”
     3. Change the base type in the side column to “E14” and remove “CANDELABRA”
     4. Remove the black and white “Brightness and Energy Cost label”
     5. In the side column, add “300 Lumens\*” above the “E14”
  2. Right Side:
     1. Change the model in the Energy Rating label to “DQ51E14ND27K240V”
     2. In the information table, change the “E12” to “E14” and “110-120V” to “220-240V”
     3. Change the address to:

Suite 100, 50 St Georges Terrace

Perth WA 6000

Australia

* 1. Top Side:
     1. Change the model to “DQ51E14ND27K240V”
  2. Back Side:
     1. Remove the “Lighting Facts” label
     2. Under “Caution”, change the “120 Volt, 60 Hz” to “240 Volt, 50 Hz”
     3. Change the barcode to what is provided
     4. Change the product ID to CLED-DQ51-E14-ND-27K-240V-3P

1. AU Version (Perth CBD) + RoHS

**Required change**:

This is the above version but with an additional RoHS sign at back

* 1. Back Side: Please add RoHS sign between CE and Recycle symbol (see the provided sample, this should be like the other signs in white)

Now from each of the above versions, it would be great if we could have the following file formats:

1. ai (source file)
2. pdf (Printable version with highest possible resolution)
3. TIFF
4. jpg (High resolution)
5. jpg (Low resolution)

So, in total, it will be 30 files. Please put each version files into a separate folder and compress the folder before uploading them.

Please include the colours data on each sheet (see the provided sample).

Also, please provide the fonts that are used in the design in a separate folder.

I’m not too sure if the PDF file I had provided that includes the package dimensions is editable or not, but it would be great if you could also update the front and back side width to 133mm and the total length to 373.5mm

Again, thank you very much Vasilis and I’ll be in touch again soon to work with you for our next product 😊

Regards,

Ali