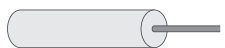
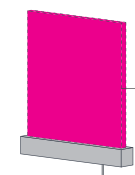
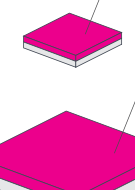
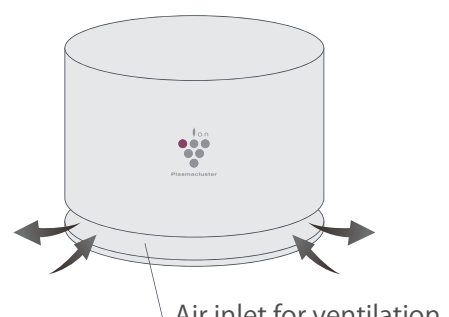
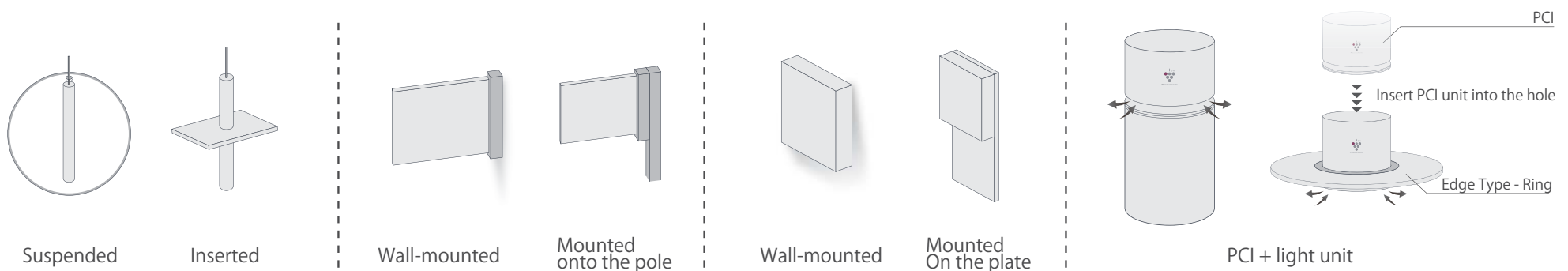


The list of core light units

LED Lighting Units			Subsidiary Unit
1. Linear Type	2. Edge Type	3. Flat Type	4. PCI (Sharp Air purifiers)
 [Short]	 [Square]  [Circle]  [Ring] <p>Possible to change the shape as long as it functions as light-guiding plate</p> <p>The hole is for PCI(Sharp Air purifiers) and possible to combine with it</p>	 [Square]  [Circle] <p>Possible to change the shape of lamp shade</p>	 Air inlet for ventilation <p>To enhance the emotional effect, you can also use PCI unit - Sharp Air purifiers as a subsidiary unit For more info – visit our website: http://www.sharp-pci.com/en/technology.html</p>
 [Long]			

Examples

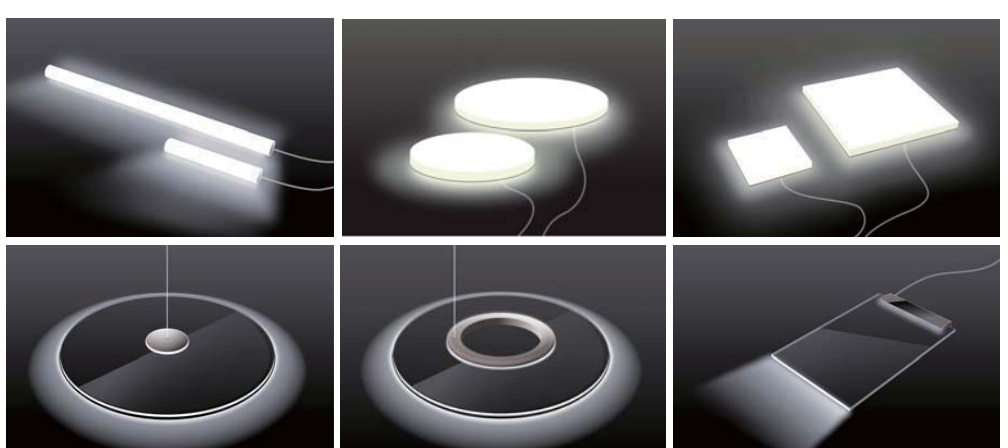
You can choose one unit from the above list to create your proposal, or you can also choose more than two units to create your unique proposal. The units can be used as pendant, wall-mount, floor, exterior lamps or etc.



Lighting features

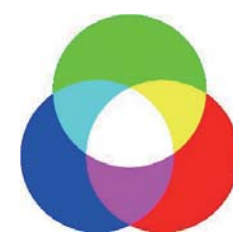
Standard color

Incandescent / White



Optional color

RGB colour-changing feature



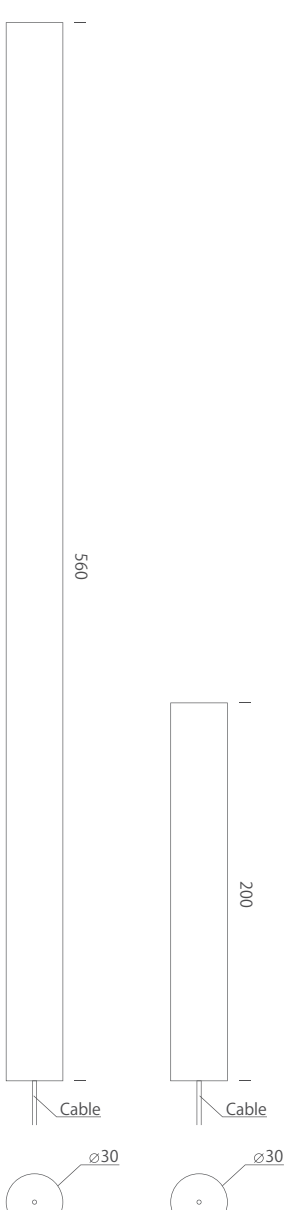
Apparently LED Colour-changing features evoke emotional responses. You can optionally make use of RGB colour-changing feature as long as it enhances your idea.

How to fix the units?

There are no dedicated socket systems. The units are just light source. You can design its detail as you like

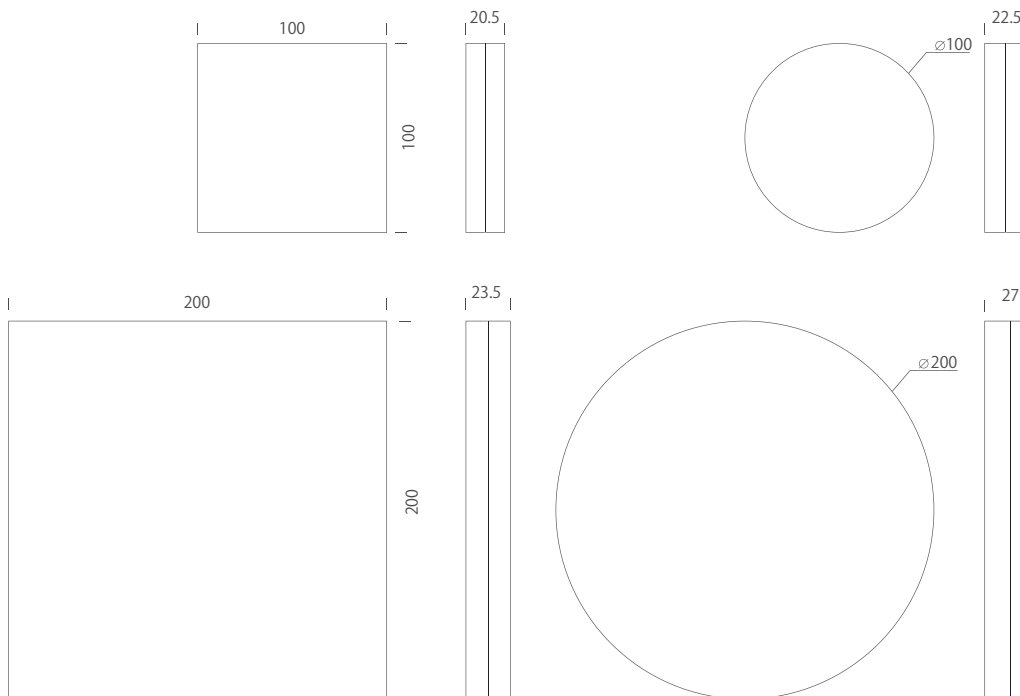
CAD drawings - light units | Scale 1:4

1. Linear Type

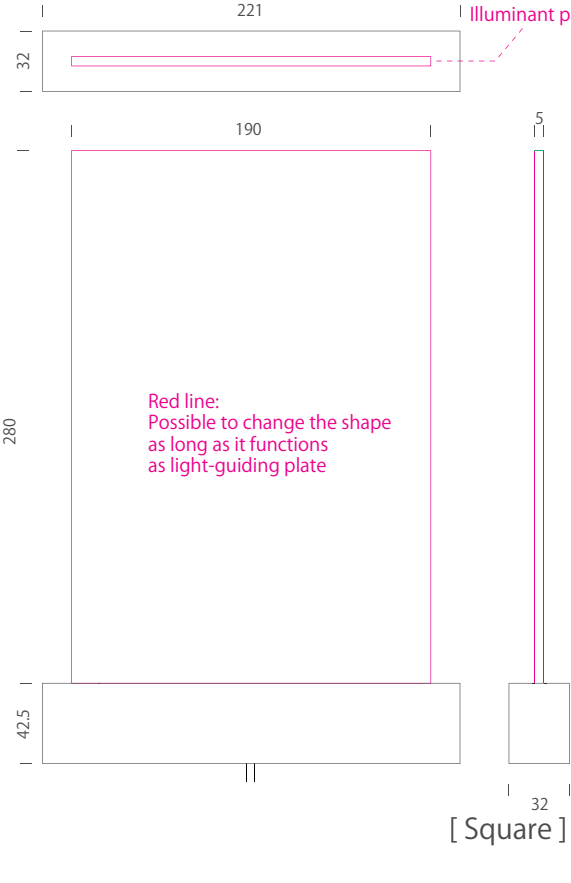


[Long] [Short]

3. Flat Type



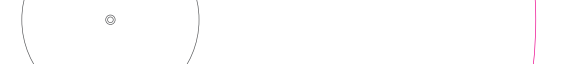
2. Edge Type



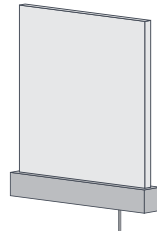
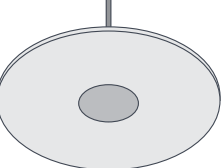
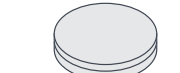
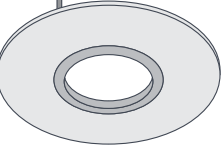
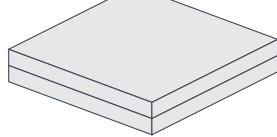
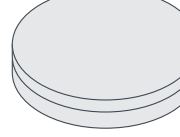
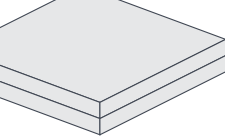
Illuminant part is only on the edge



[Square]



Lumen (Incandescent)

1. Linear Type	2. Edge Type	3. Flat Type
 [Short] 100 lm	 [Square] 450 lm	 [Square] Small 100 x 100
 [Long] 300 lm	 [Circle] 600 lm	 [Circle] Small Ø100
	 [Ring] 1200 lm	 [Square] large 200 x 200
		 [Circle] Large Ø200
		 1200 lm
		350 lm

Note: These specs are reference. They might be changed under technological conditions