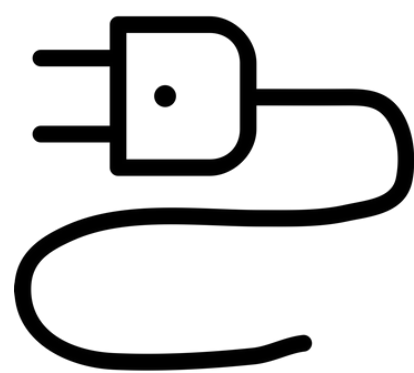


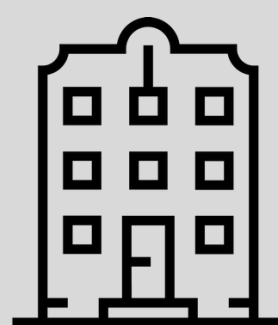
# HOW TO SOLVE ELECTRICAL CABLING PROBLEMS



[www.vibia.com](http://www.vibia.com)

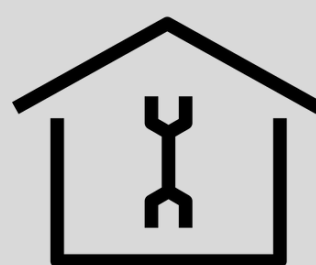
## LISTED BUILDINGS

Use floor or table lamps because they are portable and don't need to be fixed in any one place. Floor lamps with an arc form can provide light from above, mimicking the effect of a central ceiling light.



## REFURBISHED SPACES

If there are existing ceiling or wall lights but they are poorly placed, it is sometimes possible to take a cable from the lighting point and move it to where it's required.



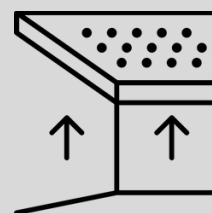
## SUSPENDED CEILINGS

You can add surface-mounted luminaires that provide direct downward lighting, or rely on wall lights if wall cabling exists.



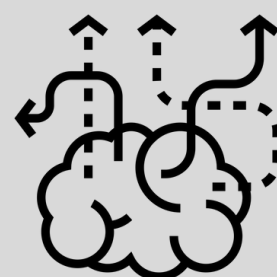
## EXPOSED CEILINGS

Ambient lighting sources, such as wall, floor, or table lamps are the best approach.



## CABLING AS CREATIVE DESIGN

If you can't hide electrical cabling then put it on display, treating it as another element of your overall design.



---

For more practical tips and solutions visit  
[www.vibia.com](http://www.vibia.com)