

On the basis of your data, you can use this online form to create a light ceiling optimally designed by OSRAM. Please send the completed form by e-mail to [signage-support@osram.com](mailto:signage-support@osram.com). If you have any questions or need help filling in the form, please contact us.



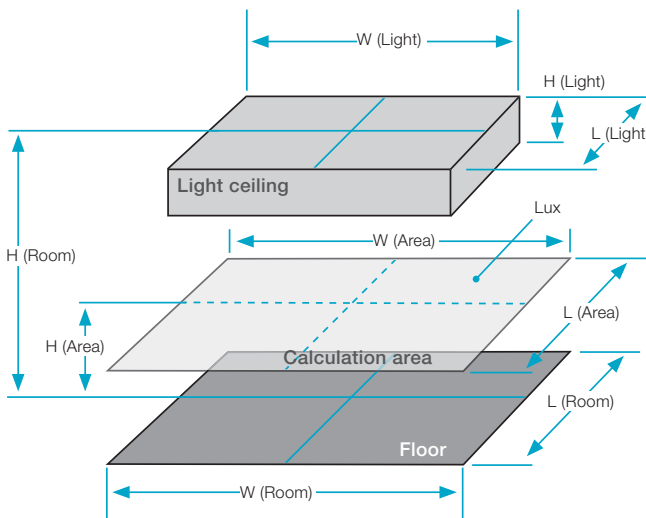
Date

# Check list

## Light ceiling

Contact details		Illustration
Contact name	<input type="text"/>	
Company/department	<input type="text"/>	
Country	<input type="text"/>	
E-mail	<input type="text"/>	
Phone	<input type="text"/>	
OSRAM sales partner	<input type="text"/>	

Light ceiling details		
Place of use	<input type="checkbox"/> Private room	<input type="checkbox"/> Public area
Area of application (e.g. living room, office, kindergarten...)	<input type="text"/>	
Type of lighting	<input type="checkbox"/> Decorative	<input type="checkbox"/> General lighting
Backlighting direction	<input type="checkbox"/> Sidelighting	<input type="checkbox"/> Direct backlighting
Desired color/color temperature	<input type="text"/>	Other: <input type="text"/>
Desired color rendering index R <sub>a</sub>	<input type="checkbox"/> > 80	<input type="checkbox"/> > 90 <input type="checkbox"/> <input type="text"/>
Dimming solution	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Light management system	<input type="text"/>	Other: <input type="text"/>



Dimensions		[mm]
L (Light)	Length of light ceiling	<input type="text"/>
W (Light)	Width of light ceiling	<input type="text"/>
H (Light)	Height of light ceiling	<input type="text"/>
L (Room)	Length of the room	<input type="text"/>
W (Room)	Width of the room	<input type="text"/>
H (Room)	Height of the room	<input type="text"/>
L (Area)	Length of the calculation area	<input type="text"/>
W (Area)	Width of the calculation area	<input type="text"/>
H (Area)	Distance calculation area to floor	<input type="text"/>

Illuminance		[lx]
Lux	Illuminance on the calculation area	<input type="text"/>

Note: Please enclose a sketch or drawing of the light ceiling if it is not rectangular or circular.

Type of light-emitting surface material	<input type="text"/>	Light transmission [%]:	<input type="text"/>
Manufacturer	<input type="text"/>	Thickness [mm]:	<input type="text"/>
Product name	<input type="text"/>		
<input type="checkbox"/> Please contact me regarding reference material and article number			
Type of room material with type of color (e.g. concrete, wood, wallpaper, plaster, rock, carpet)	Walls:	<input type="text"/>	
	Floor:	<input type="text"/>	
	Ceiling (excluding light ceiling):	<input type="text"/>	
Is the light ceiling exposed to moisture or corrosive vapors?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	

Notes/Comments	Here you can write down your individual requirements or information, for example.

**What you get from us:**

We create a photometric design concept on the basis of your specifications. We will provide you an overview of the LED modules we recommend, their geometrical design in the light ceiling and the number of control gears and LED module chains required. Please note that we do not provide an electrical wiring diagram. This is to be provided by the electrical installation company to be commissioned by you. Should you require further information, please contact us.

**Please note the following:**

In order to create the optimal photometric design for you, we calculate a light simulation based on the information you provide here. This light simulation is only an approximation of reality. The accuracy of this light simulation is largely determined by the fact that the information you provide in this check list is correct, complete and as detailed as possible. Our photometric design is based on ideal light-reflecting ambient conditions within the light ceiling, which means that the inner side surfaces and the back of the light ceiling are closed and finished in matte white. Actual illuminance, light distribution or required power consumption may differ from the light simulation due to parameters such as the reflectivity of the inner surfaces in the light ceiling or the transmission behavior of the light-emitting surface. Deviations may also occur due to the reflective behavior of the room walls, the floor covering or the interior.

If available, please send us a CAD file or sketch with all structural trades/technical equipment of the object. This concerns, for example, the possible position of revision openings or sub-distributions for control gears and control components as well as the positioning of the light ceiling in the room.

**Limitation of liability:**

- 1) Our liability for our photometric design is excluded insofar as you have provided incorrect or incomplete information in this check list. A liability according to clause 3 remains unaffected.
- 2) Our liability is also excluded insofar as the photometric design is based on light simulations in which ideal light-reflecting conditions within the light ceiling and/or in the surroundings are assumed, so that the real conditions in the light ceiling and/or in the surroundings may deviate from the light simulations. A liability according to clause 3 remains unaffected.
- 3) We shall only be liable – except in the case of breach of material contractual obligations, injury to life, body or health or claims arising from the Product Liability Act – for intentional or grossly negligent breach of duty by us, our legal representatives or vicarious agents. Essential contractual obligations are those whose fulfilment is essential for the proper performance of the contract and on whose compliance you can regularly rely and trust. If an essential contractual obligation is slightly negligently violated, the liability is limited to the foreseeable damage typical for the contract. Any further liability for simple or negligent violations of other obligations is excluded.

**Data protection:**

- 1) Your data collected with this check list is required for the planning of the light ceiling application. Your data will not be passed on unless you give us a corresponding order. When storing your data, we adhere to the legal storage purposes and time limits.
- 2) If you wish to receive information about your data stored by us, please contact [privacy@osram.com](mailto:privacy@osram.com) or Group Privacy, Marcel-Breuer-Str. 6, 80807 Munich.

Subscribe to our monthly OSRAM newsletter!

This means that you are always up to date with our products and services: [www.osram.com/ds-newsletter](http://www.osram.com/ds-newsletter)

**Important notice:**

By sending the request (check list) to Signage Support, you confirm the correctness and completeness of your information and that you have read and agree to the limitations of liability and the notes on data protection.