

Drops of light fall on different surfaces, creating customised compositions that define spaces. Drop highlights the essential details.







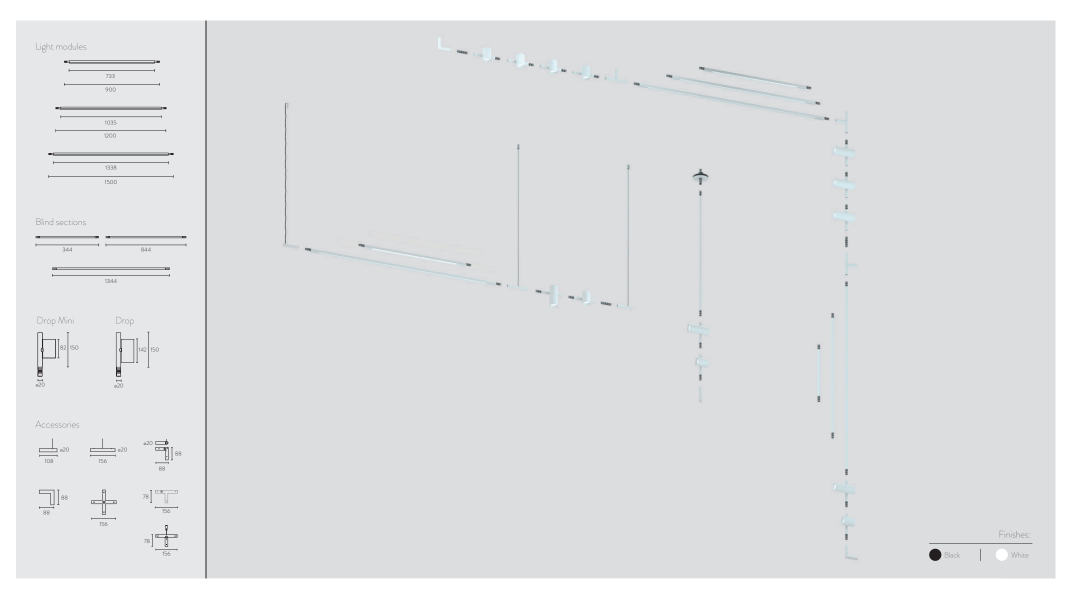






Drop can rotate in any direction using integrated guidance mechanisms. These drops of light fall onto different supports, subtly combining so that their beams are directed at the elements you want to accentuate.

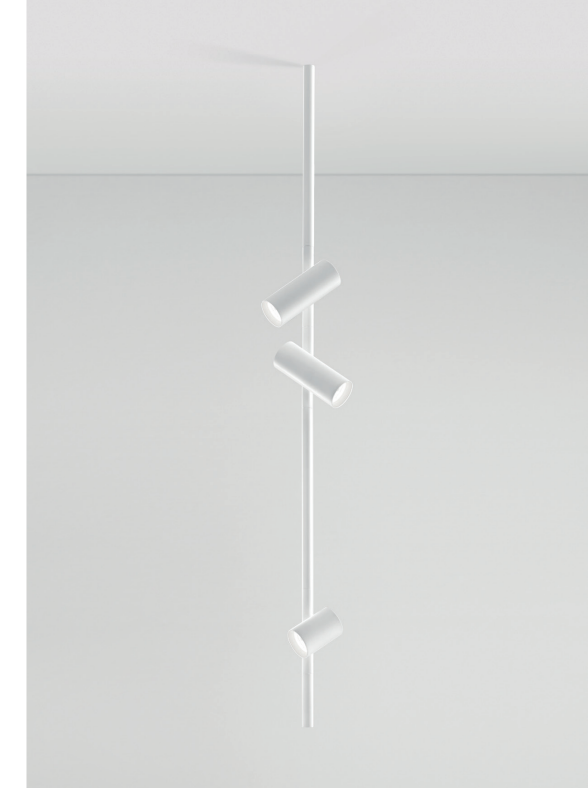
34







Drop is a configurable system that combines spotlights and structural elements to create luminaires that offer accent lighting possibilities where needed, transforming it into a constructive element of the projected architectural concept.





The light comes from overhead and extends naturally.

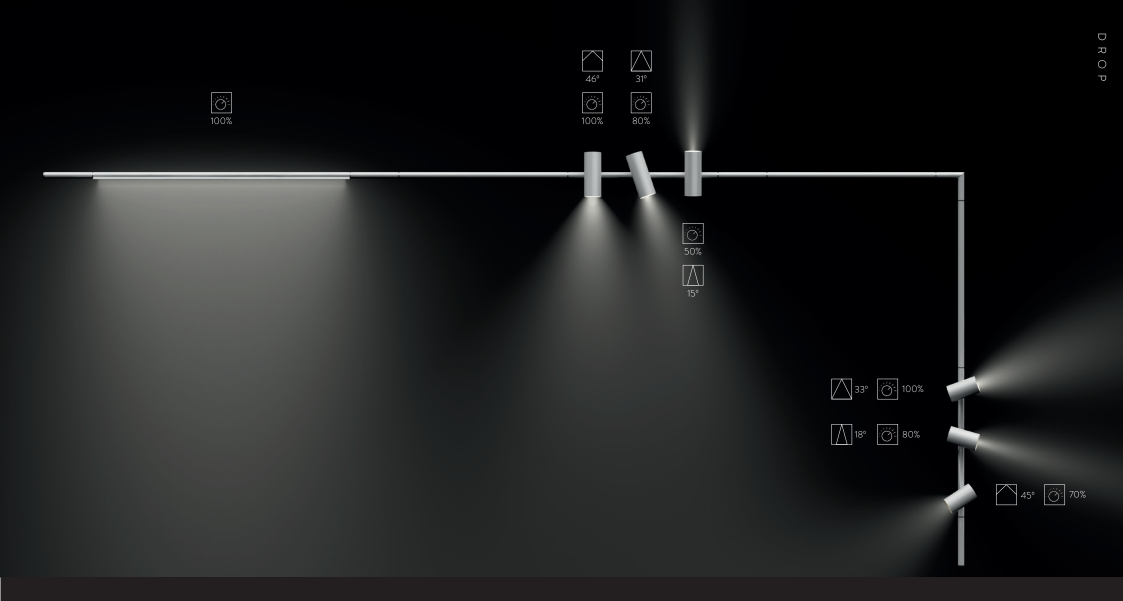


DROP IN SLIM SYSTEM Drop used in Slim System, integrating into freely composed structures that combine direct and indirect light, uniformly or specifically, alongside blind sections that let us move the light to any area and space.



DROP WALL-MOUNTED

Converts vertical surfaces into supports used to direct the light.



The available optics, with varying apertures, allow a precise projection distance to reach the desired effect. In compositions made from diverse modules that incorporate oneto-one DALI gear, we can control and adapt lights individually, and turn each individual luminaire on and off or dim it. There are also versions with an on-board dimmer and 0-10 V dimming.



Depending on the setting and the desired tone, we can choose between warm or cool lighting. Excellent colour rendering (CRI 90) avoids distortions in the perception of colours and textures.

● 2700 K ● 3000 K

4000 K