

Copyright(c) 2006 CCS Inc. All rights reserved. Reproduction or photocopy without permission is prohibited.

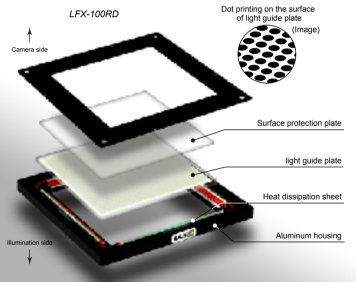




Unique lighting technology allows either coaxial lighting or a dome effect depending on the working distance

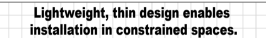
## Unique lighting technology achieves uniform omni directional diffused light.

The special pattern of dots reproduces the characteristics of a coaxial light or a dome light.

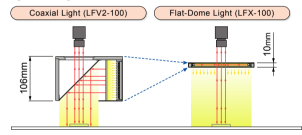


\* Under certain conditions dots may be focused by lens or produce an interference pattern with reflections from some highly reflective surfaces. These effects are not defects and testing should be done to ensure this light is

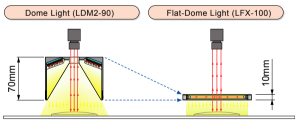
The LFX Series is a completely new type of light product enabled by CCS's cutting research and development capabilities. The pattern of dots on the surface of the light guiding diffuser plate controls light diffusion and transmission making uniform, omnidirectional light possible.



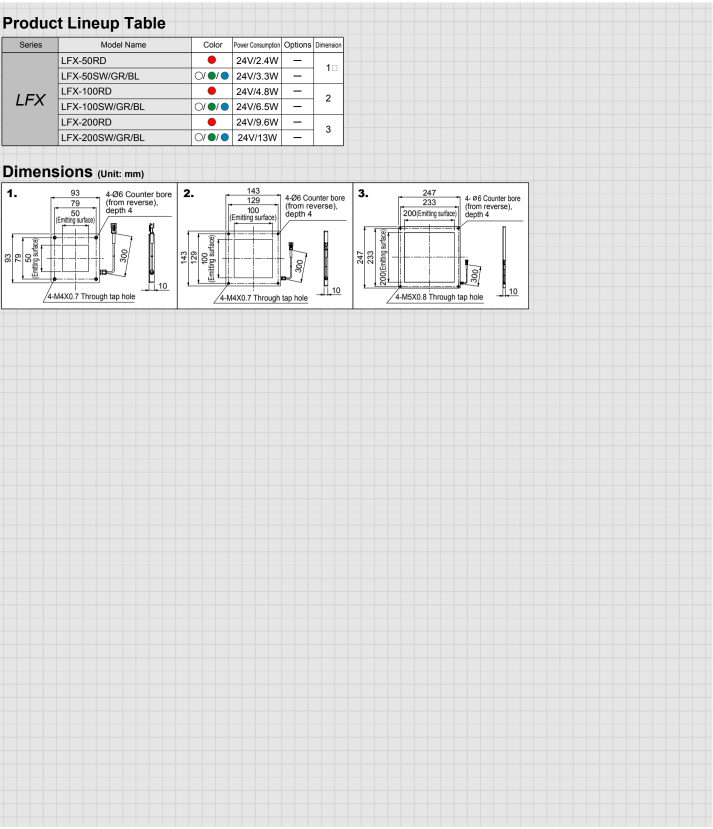
The LFX-100 requires 96-mm less installation height than the comparable standard LFV2-100 coaxial light with the same light-emitting surface.

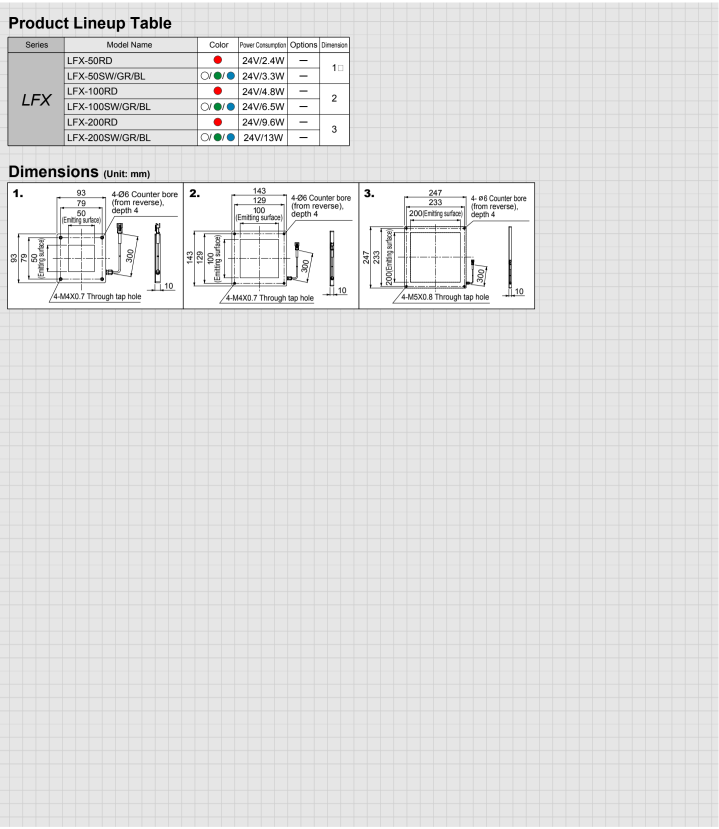


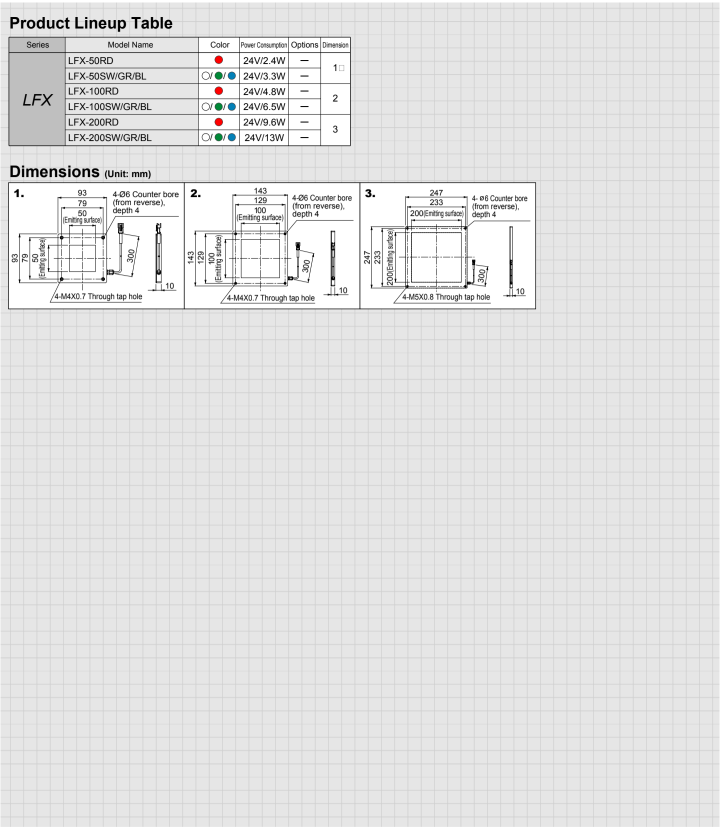
The LFX 100 requires 60-mm less installation height than the comparable standard LDM2-90 dome light with the same field of view.



Compared to coaxial lights and dome lights, the flat-dome lights have achieved lightweight and compact design. The flat-dome lights are designed to require thickness of only 10 mm.

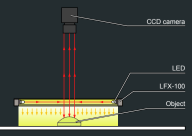






## **LFX-100 Construction**

LEDs mounted in the rim emit light through the light guiding diffuser plate and exit the surface iform omni directional diffused light





Ambient light image

Printed characters on food packaging film

**Application Examples using LFX series lights** 



When the light is too small or is too far

away it behaves like a coaxial light, creating a uniform reflection only where the surface has sufficiently low curvature. When an LFX flat dome is used very close to the part and is sufficiently large it eliminates shadows and uniformly illuminates the surface even on curved highly reflective objects. Light used: LFX-100RD



## Application Examples using LFX series lights Cans lid print and features

Ambient light image



With the LFX at distance of 10 mm from the light to the object the shadows from the non planar features on the lid a minimized and all but disappear. Light used: LFX-100RD



33

With the LFX at distance of 85 mm from the light to the object, the light is able to highlight the significantly raised pull-tab. Light used: LFX-100RD





With the LFX at distance of 295 mm from the light to the object, the more collimated light shows the smaller ridges in the can surface clearly. Light used: LFX-100RD

