CoeLux® LS ICE

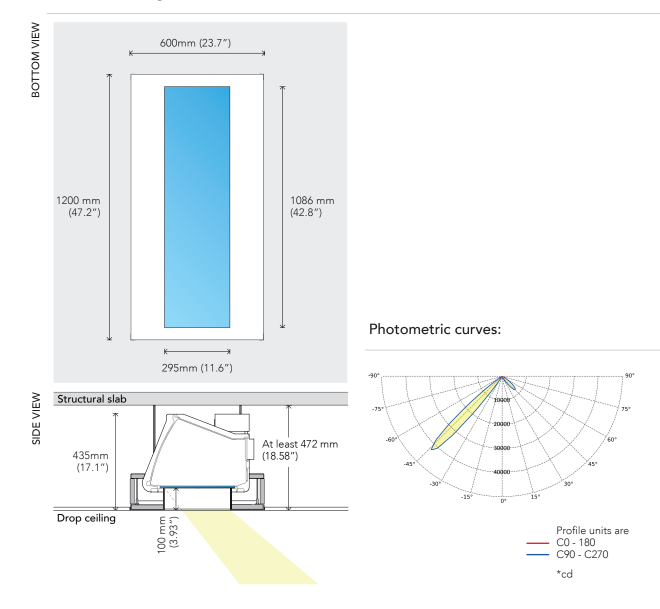
Datasheet / pg 1 of 2

CoeLux® LS ICE can be installed as a single unit, as a modular system, or aligned in order to design hallways of light able to deliver depth or visual patterns.

The sunlight reflects on the frame creating a 45-degree beam of light as well as a beam of light in the opposite direction. This feature makes it ideal for spaces which require lively light: the sun reflected on the frame is visible from various angles. CoeLux® LS ICE suits offices and shops, where the double sliver of light can be fully exploited, as it can dramatically light up shop windows and the shop itself simultaneously. CoeLux® LS ICE is DALI compatible allowing easy integration into a control system. Warranty period: 2 years.



Technical drawings:



CoeLux® LS ICE

Datasheet/ pg 2 of 2

Technical informations:

Performance informations:

| DEVICE DIMENSIONS | 1200 x 600 x 435 mm | 47.2 x 23.6 x 17.1" | TYPE OF SOURCE | LED dimmable | |
|-------------------------------------|---------------------|---------------------|---------------------------|---------------------|--|
| SKY-LIGHT SIZE | 1086 x 295 mm | 42.7 x 11.6" | POWER INPUT | 100-240 V~ 50/60 Hz | |
| WEIGHT | 30 kg | 66 lb | MAX POWER CONSUMPTION | 100 W | |
| | | | TYPICAL POWER CONSUMPTION | 90 W | |
| | | | TOTAL LIGHT OUTPUT | 4300 lm | |
| | | | LUMEN MAINTENANCE | LM70 >50000 h | |
| Environmental infor | mations: | | | | |
| Equipment intended for internal use | | | CERTIFIED | | |
| MIN. / MAX. OPERATING TE | MPERATURE -10°C | /40°C | | | |
| MAX. OPERATING RELATIVE | HUMIDITY 95% (| non-condensing) | | | |

> CoeLux® LS ICE

