Voluminous Light Radiates from Above, Dispersing Warm Illumination Below

ELP Coves Provide Comfortable, Indirect Lighting



www.elplighting.com

Cove Light LUMINAIRES

SYSTEM

Enhance large interiors and highlight extraordinary architectural features with high performance LED cove lighting. These assorted cove lights with integral drivers provide dual function lighting by accentuating details above, while providing comfortable, ambient lighting below. Expand beyond a simple accent to an architectural detail and provide usable light to the work plane.



Evoke Awe and define architecture in vast areas. Controlled, indirect lighting can accentuate the enormity of a space. Utilizing the white ceiling finish as a reflector, the illumination easily provides reading light levels below. These celestial peaks are indirectly flooded with light from continuous rows of small CLM Series Cove Lights with the "Surface Wall" (SW) option. A clean finish and optional custom color with the SW option allows direct mounting to the wall, with no structural cove required.



Embellish Design in any space. Abandon the usual down lighting drudge. Use coves to provide lighting in a space that would otherwise be merely typical. The shallow coves pictured add dimension to the space and reinforce the clean lines of the design. Hidden within the cove, the CLLP Series Cove Lights deliver all of the ambient lighting desired to relax or read, while accenting the architectural cove feature.



Provide Comfort in small spaces where glare from direct down lights can be unpleasant and disconcerting. The CLC Cove System on the wall provides soothing, indirect light in the NICU exam room pictured. The cove system combines wall mounted, eight foot sections of decorative cast GRG (Glass fiber Reinforced Gypsum) cove with a high performance lighting component. Molded castings cut labor costs and can be customized.

CLM SHEET











CLC SHEET



OPTIONS

LED models are supplied standard with 1% dimming and are available with lower wattage and lumen output options. Metal luminaires may be ordered for "in cove" installation or with the "SW" option for a clean exterior finish to be "Surface Wall" mounted and used as the cove itself. All "in cove" style fixtures may be ordered with adjustable aiming. Cove lights may be fully lensed for medical applications and supplied with modified materials for MRI installations. LED units have a choice of driver options and color temperature and have a 5 year warranty.





CLM Series – Demi Size & Dynamic Performance

The CLM Series Cove Lights boast a mini profile (2-3/4" ht x 4"w) with amazing LED performance. Optical design distributes light out of the cove and into the space for general illumination, providing far superior performance than a typical "strip light" or LED ribbon or tape. Offers lumen output up to over 1280 lumens per foot and 102 l/w. LED models supplied standard with 1% dimming.

CLLP Series – Shallow Height & Superior Performance

The CLLP Series Cove Lights feature a low profile (2"ht x 6"w) with incredible LED performance for shallow coves. Optical design distributes light out of the cove and into the space for general illumination. Offers lumen output up to over 1310 lumens per foot and 104 l/w. LED models supplied standard with 1% dimming.

CL Series – Maximum Output & Mega Performance

The CL Series Cove Lights proudly excel where others wane. The powerful (2-3/4" x 8-3/4") cove lights can provide over 2350 lumens per foot and 95 l/w for large, demanding designs. Optical design distributes light out of the cove and into the space for general illumination. LED models supplied standard with 1% dimming.

CLC Series – Cast Cove System & Choice of Performance

The CLC Series Cove Lighting System combines a wall mounted, decorative cast GRG (Glass fiber Reinforced Gypsum) cove with a high performance lighting component. Once installed, it provides a seamless decorative cove. The optical design distributes light out of the cove and into the space for general illumination. Numerous wattages and lumen output options are available. Molded, decorative 8' castings cut labor costs and can be customized to personalize your design. LED models supplied standard with 1% dimming.

QUALITY MANUFACTURING SINCE 1985!

CAST GRG LUMINAIRES





FEATURING LED MODULES AND DRIVERS BY

OSRAM

10768 Lower Azusa Road El Monte, CA 91731 USA (626) 579-0943 contact@elplighting.com Please visit www.elplighting.com

to find your nearest representative.



Innovative Illumination