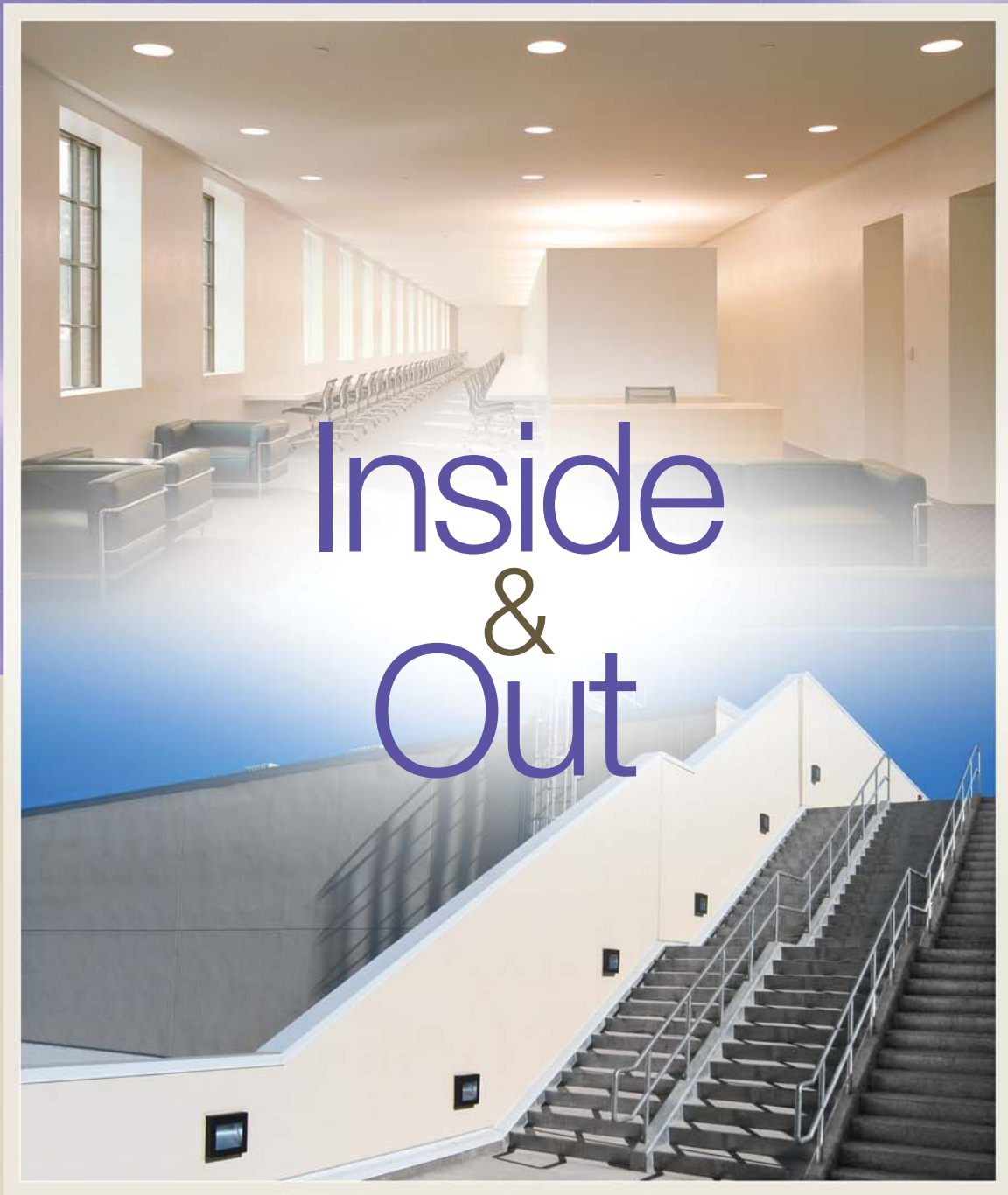


# WE KNOW EDUCATIONAL LIGHTING



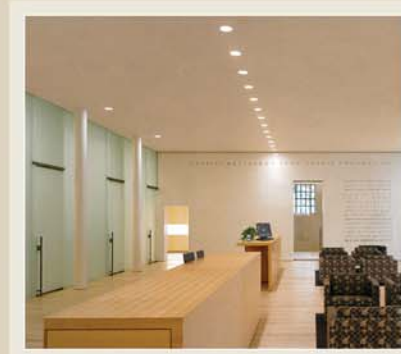
**ELP**

ENGINEERED  
LIGHTING  
PRODUCTS

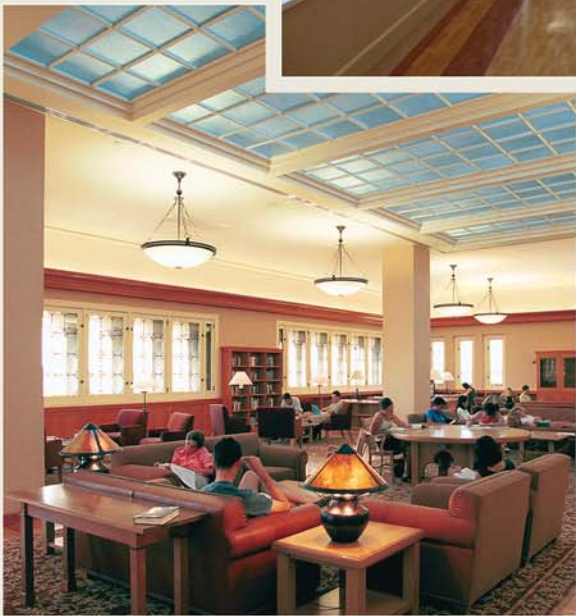
# INTERIOR SPACES

## EFFICIENT & EFFECTIVE FLUORESCENT LIGHTING

Cove Lighting variety offered with the CL Series, CLC Series, CLLP Series and CLM Series.



Common areas are anything but “common” with our unique, “cast” GRG products like the HITW Series (Hole In The Wall) and HITC Series (Hole In The Ceiling). When installed they look like a custom-built light niche.



Large spaces with high ceilings can be vibrantly lit with the A15 Series.



Our Wall Wash fixtures may be mounted end to end, although it is not required for continuous lighting on the wall.



# COMMON AREAS TO CLASSROOMS TO LOCKER ROOMS

The DW Series wall wash fixtures allow close placement to the surface being illuminated, as shown in this locker room.



IDTB Series fixtures provide comfortable indirect lighting without glare in computer monitors. No high-angle brightness.



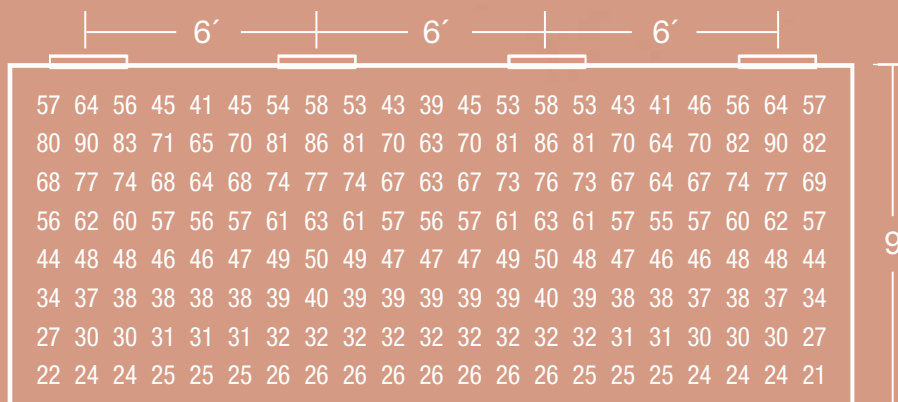
Over a dozen styles of specialty Wall Wash fixtures are available to provide the perfect wash of light for any situation. "One size" does not fit all when lighting White Boards, Display Walls, Murals and Corridors.



Distance Learning lighting with VTTB Series fixtures provide a clear, flattering, broadcast image of participants.



Our reflector design allows further spacing between fixtures (*less fixtures required!*)



Recessed and Surface Mount Wall Wash fixtures from ELP:

- A6 & A9 Series
- AK, AKTB & AKS Series
- AWW, AWWTB, AWS Series
- DW, DWTB & DWS Series
- IW, IWTB, IWS Series
- Maxi, Maxi-TB & Maxi-S Series
- Mini Series
- MP, MPTB & MPS Series
- SC & SY Series

Light levels on the wall shown: 155BXWW-AK, 3' from the wall, .8 LLF

# EXTERIOR SPACES

## LOW WATTAGE – HIGH PERFORMANCE



The compact fluorescent recessed CP Series and the surface mount WLS Series are very shallow (4" depth) making them easy to incorporate in structures and walls. All supplied standard with -30° ballast.



Note: CP & WLS Series fixtures project less than 2% of fixture lumens higher than 90 degrees from nadir (straight down) and in Zones LZ2 thru LZ4 can contribute to:

**LEED Sustainable Site Credit 8:**  
**Light Pollution Reduction – 1 point**

### Exterior, Wet Location Fixtures: (Recessed and Surface Mount)

Imagine, lighting 320 sq. ft. to over 1.8 F.C. average with only (3) 13 watt fixtures!

15'						15'										
5.6	2.9	1.1	0.3	0.2	0.3	1.1	2.9	5.6	1.8	0.6	0.2	0.2	0.6	1.8	5.6	10'
12.4	8.5	2.0	0.6	0.3	0.6	2.0	8.5	12.4	4.3	1.0	0.4	0.4	1.0	4.3	12.4	
8.3	6.4	2.3	0.7	0.4	0.7	2.3	6.4	8.3	4.0	1.3	0.5	0.5	1.3	4.0	8.3	
5.4	4.5	2.0	0.8	0.5	0.8	2.0	4.5	5.4	3.2	1.3	0.6	0.6	1.3	3.2	5.4	
3.6	3.1	1.7	0.9	0.6	0.9	1.7	3.1	3.6	2.4	1.2	0.7	0.7	1.2	2.4	3.6	
2.3	2.1	1.4	0.8	0.6	0.8	1.4	2.1	2.4	1.7	1.0	0.7	0.7	1.0	1.7	2.3	
1.6	1.5	1.1	0.7	0.6	0.7	1.1	1.5	1.6	1.3	0.9	0.6	0.6	0.9	1.3	1.6	
1.1	1.0	0.8	0.6	0.5	0.6	0.8	1.1	1.1	1.0	0.7	0.5	0.5	0.7	1.0	1.1	
0.8	0.8	0.6	0.5	0.4	0.5	0.6	0.8	0.8	0.7	0.5	0.4	0.4	0.5	0.7	0.8	
0.5	0.5	0.5	0.4	0.3	0.4	0.5	0.5	0.6	0.5	0.4	0.4	0.3	0.4	0.5	0.5	

Light levels on the walkway shown: 113PLCP or 113 PLWLS, 2'-6" Height to Lamp, .8 LLF



10768 Lower Azusa Road  
El Monte, CA 91731  
Phone: 626-579-0943  
Fax: 626-579-6803  
E-mail: [contact@elplighting.com](mailto:contact@elplighting.com)  
[www.elplighting.com](http://www.elplighting.com)

Our team of certified lighting designers can show you how ELP products can make your next project extraordinary!  
**Give us a call at 626-579-0943.**