

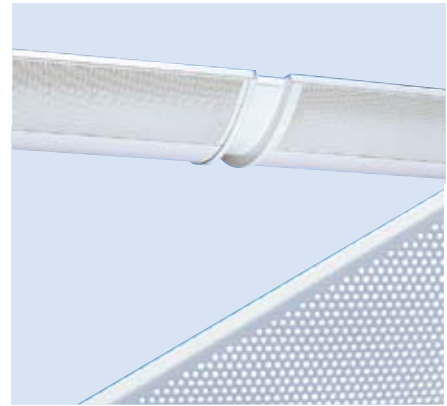
*Classica™  
family*



Duracell Corporate Headquarters Bethel, CT Interior Architect - Haines Lundberg Waehler  
Lighting Design - Cosentini Associates Charles Mayer Photography

**Design elements**






- | Articulated end caps and joiner sections accentuate the classic curved shape
- | Perforated sides create a soft luminous appearance
- | Acrylic diffusers control the brightness of the perforated sections



**Lamping options**

- | T8 and CFL lamping in two-, three- and four-lamp cross-sections

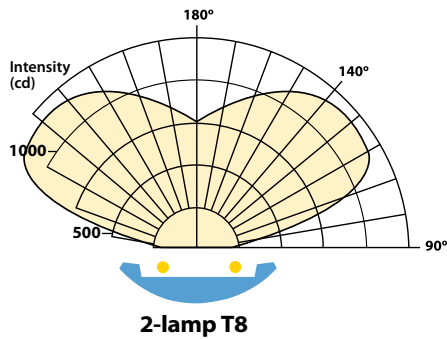
**Performance**

Configuration	Efficiency (%)
 2-lamp T8	81.3
 3-lamp T8	81.3
 4-lamp T8	75.3
 4-lamp BX40	82.8
 4-lamp BX39 and BX50 also available	



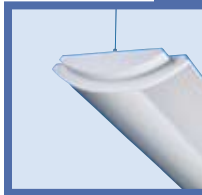
P-I-5500

### Distribution



## Classica™

This Classica Litecontrol fixture provides high-performance indirect lighting with the pleasing appearance of luminous perforated sides. These elements combine with the articulated end caps and joiner sections to produce a unique design statement in open spaces such as lobbies, dining rooms and office spaces.



p. 88



p. 180



p. 180



Click on  
**Quick Find 55**



litecontrol.com





### System connectors

- Classica offers standard 90° and 135° corners, tees, and crosses
- Connectors match the joiner sections and end cap design to accentuate the classic curved shape

## Classica™

