

Fixed Dimming Resistor Board

Sternberg is now offering an optional step dimming component that can be factory installed in most LED luminaires. The FDRB (Fixed Dimming Resistor Board) is a numbered 10 step selector switch that allows for fine adjustment of the light levels in the field, repeatable from location to location. The enclosure is made of composite material, sealed to protect components for the life of the product.

A numbered 10 step selector switch allows for fine adjustment of the light levels in the field, repeatable from location to location. As a standard, the FDRB will come factory installed on the driver bracket. Consult product specification sheets or the Sales Department for compatibility.

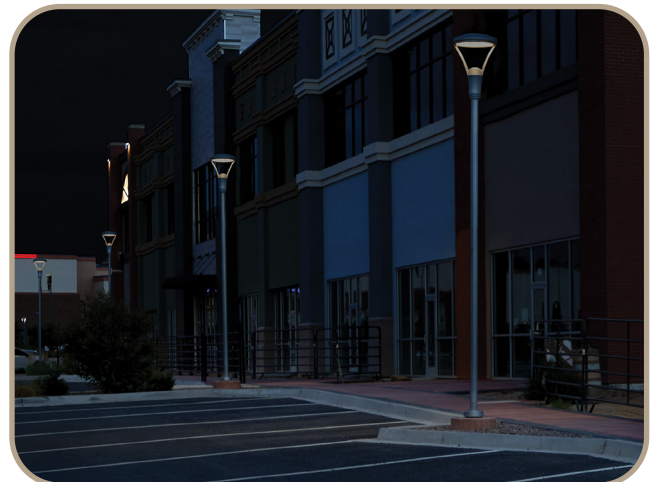


Step Dimming Levels

| Setting | Light Level % (Reduction) | Setting | Light Level % (Reduction) |
|---------|------------------------------|---------|------------------------------|
| 10 | 100% (none) | 5 | (75% (25%)) |
| 9 | 95% (5%) | 4 | 70% (30%) |
| 8 | 90% (10%) | 3 | 50% (50%) |
| 7 | 85% (15%) | 2 | 45% (55%) |
| 6 | 80% (20%) | 1 | 25% (75%) |



Levels at 100%



Levels at 50%