Continuous Dimming Control

DAYLIGHTING CONTROLS

TITLE 24 COMPLIANCE









DLC7

PROJECT INFORMATION

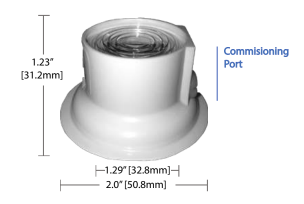
Project Name	
Catalog No.	Date
catalog 1101	Date

Our DLC7 is the ideal system for providing continuous dimming control for 2-wire 0–10V dimming ballasts based on natural daylight. This control maintains constant, undisturbed, fluorescent light levels during peak use times. Through continuous monitoring of ambient light levels, the DLC7 dims the associated lighting fixtures to a user's predefined foot-candle setting. The DLC7 dimming photocell provides precise control of the actual amount of lighting on the work surface (e.g. desktop, floor) within its field of view. Measured light levels are converted into a linear, proportional, analog voltage that controls the ballast-dimming range. This achieves maximum energy savings by efficiently blending natural and artificial light to maintain a comfortable visual environment.

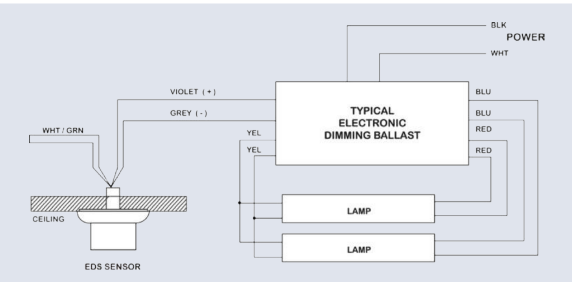
The sensor head adjustment sets the maximum output of the controlled ballast. The sensor also provides a short and long delay. The short delay provides faster sensor response. The long delay slows the sensor response and maintains a more stable signal to the ballast, accommodating for brief changes in light due to passing clouds.

PRODUCT FEATURES

- Controls 2-wire 0–10V dimming ballasts
- Light-sensitivity range of 0–500FC
- Selectable 3- or 8-second dimming rate
- Multiple calibration options
- Low-profile design
- Five-year limited warranty
- Low voltage device: 24 Vdc







General Specifications

Accuracy +/-1% @ 70°F (21°C);

Derated to +/-5% when above 120°F or below 50°F (18° to 49°C)

Operating environment -40°F to 140°F (-40°C to 60°C)

Sensitivity ranges 0–500FC
Adjustment range 10–140FC

Input voltage10V (supplied by ballast)Current:Sink up to 25mAOutput voltage1V (light) - 10 V (dark)

Wire leads 22 gauge

Gray and violet to the Advance ballast

White-green 2-wire loop cut for 10-second delay. Leave intact for 20-second delay to ballast

Sensor type

Blue enhanced photodiode

Size

Base diameter: 2.00" (50.8mm)

Sensor diameter: 1.29" (32.8mm)

Height: 1.23" (31.2mm)

neight: 1.25 (31.2mm)

Mounting Mounting hole: 3/8" (9.5mm)

Mounting medium: $3M^{\text{\tiny TM}}$ double adhesive tape

Construction Sensor housing meets flame-retardant requirements of UL standard 94HB

Certifications ETL/UL 916
Warranty Five-year limited

Ordering Information

