



STEINEL IS DCS SERIES APPLICATION GUIDE

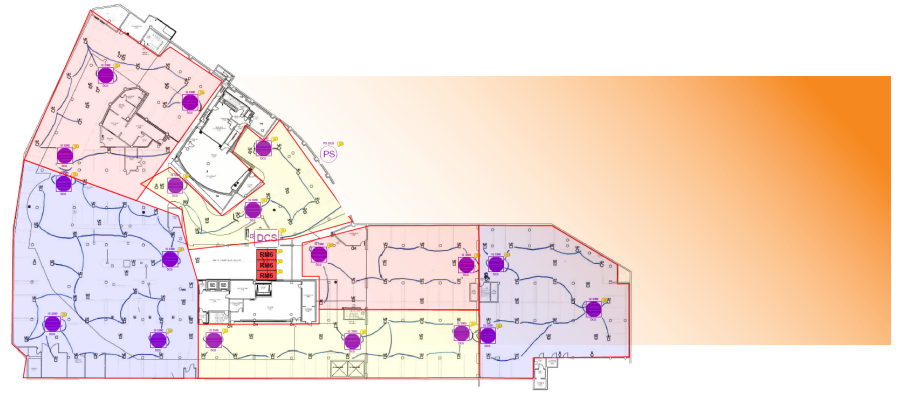
INcredible precision,
OUTstanding durability



The IS DCS Series of products answer the demand for a digital sensor that works with our own Digital Control Solution. With a -40°F to $+158^{\circ}\text{F}$ temperature rating, the IS DCS sensors open exterior, highbay and wet location applications, such as parking garages, warehouses, cold storage, outer building perimeters, data centers and more.

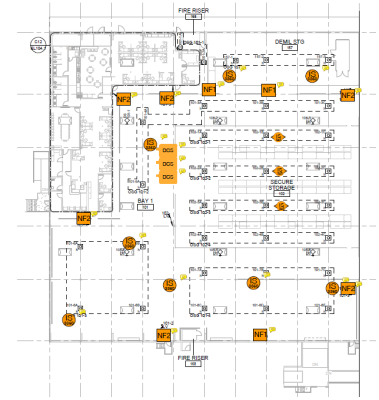


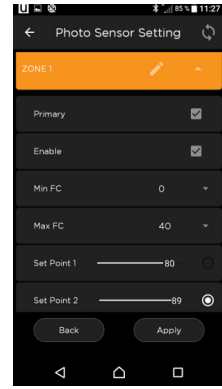
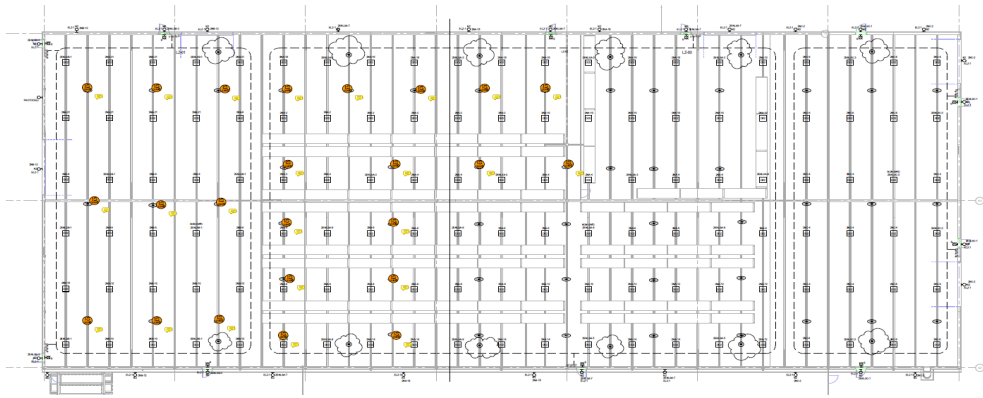
The IS 3360 DCS can be paired with the new wet location photocell, opening the ability to integrate into external fixtures, making it perfect for applications like a parking garage. All sensors also come packed with all DCS features and functions, such as astronomical timeclock and override option, automatic temperature adjustment and wireless configuration via app.



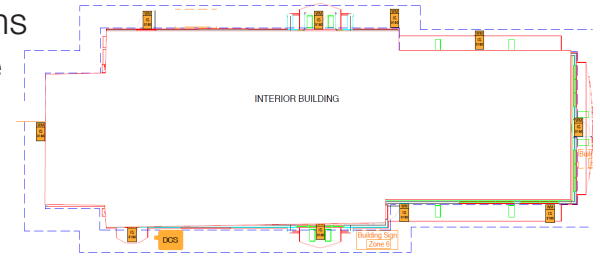


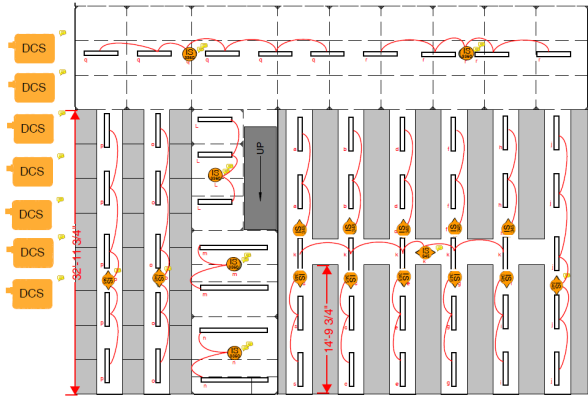
The IS 3360 DCS has optional field modifiable coverage patterns and a high or low bay field selection for use, making this sensor the go to for flexibility within an application like a warehouse or cold storage.





All IS DCS sensors, including the IS 3180 DCS integrate into building intelligence platforms to have universal access to lighting in one centralized location, making programming and control easy and efficient. With the wet location temperature rating and photocell, this sensor is optimal for internal and external applications.





The IS 345 DCS sensors are field selectable for low or high bay applications. The IS 345 sensors work perfectly for data centers applications as the coverage pattern allows spacing and temperature rating to withstand the heat that radiates from the servers.



Steinel America, Inc.
9051 Lyndale Ave. South
Bloomington, MN 55420

Support: (800) 852-4343
Email: sales@steinel.net

www.steinel.net

