



Dynalite Sensors

DUS90CS

The Philips Dynalite sensor range combines motion detection, light level detection and IR receive in one unit. Each of these features can be operated at the same time, allowing automation scenarios such as turning on the lights after detecting motion and then dimming the lighting level once the available sunlight has been measured, thereby providing additional energy savings. By combining each of these functions into one device, operational efficiency is improved. Each sensor has an in-built microprocessor, allowing logical functions to control one small room, the floor of a building, or an entire building. All sensors receive their power from the DyNet network, and as they are fully remotely programmable, they can be configured to automate and control a virtually unlimited number of controlled outputs.

Product data

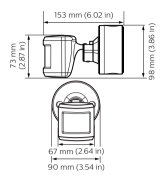
General Information	
Remarks	Please download the Lighting - Product Data Sheet for
	more information and ordering options
CE mark	CE mark
EU RoHS compliant	Yes
Temperature	
Ambient temperature range	-20 to +45 ℃
Approval and Application	
Ingress protection code	IP54 [Dust accumulation-protected, splash-proof]

Product Data	
Order product name	DUS90CS
Full product name	DUS90CS
Full product code	871869688807000
Order code	88807000
Material Nr. (12NC)	913703244209
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718696888070
Numerator - Packs per outer box 1	
EAN/UPC - Case	8718696895078

Datasheet, 2023, April 15 data subject to change

Dynalite Sensors

Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.