



Specification Sheet

SNS441 IA Interact ready wireless transceiver

The Philips SNS441 IA luminaire-mount transceiver is the ideal solution for per-luminaire control of new light luminaires. It enables luminaire connectivity in a single, compact package for easy luminaire assembly. SNS441 IA operates with the established Xitanium SR driver standard to make a simple two-wire connection between transceiver and driver, thus eliminating the need for multiple components and auxiliary devices. The result is a cost effective and easy design-in solution ideal for energy-savings. An intuitive app makes configuration and commissioning during and after installation fast and easy.

SNS441 IA

Features

- · Compact size, 2-wire connection
- Operates with Philips Xitanium SR drivers and qualified wireless switches
- IR via intuitive Multi-One programming tool or NFC can be used, to optionally configure the sensor parameters.

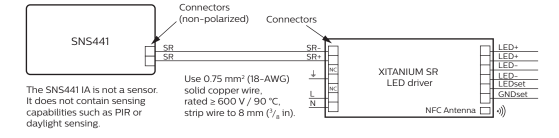
Benefits

- · Fits into existing and new-design luminaires
- Enables a luminaire to connect to an Interact system
- · Cost-effective solution for energysavings

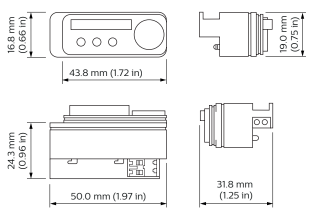
Applications

- Conference rooms
- Individual offices
- Open offices
- · Classrooms
- · Storage and break areas
- · Restrooms
- Lobbies
- Stairways

Wiring diagram



Dimensional drawing

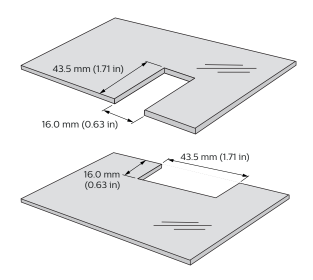


Transceiver

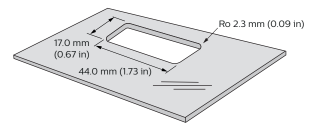
2 Specification Sheet - SNS441 IA

Mounting dimensions

Mounting in U-shaped slot in sheet metal (max thickness 1 mm), tolerance +0.2 mm/-0.0 mm.



Mounting in cut-out in sheet matal (thickness 0.7 mm to 1.2 mm), tolerance \pm -0.2 mm.



IR receiver

The working range of IR receiver is within the taper area with an angle of 20°. The Philips IRT9015/IRT9090 IR remote control is used to simply select luminairesduring commissioning.

NFC

ISO 15693 compatible. To be used with appropriate NFC transceiver or smartphone with NFC. Operational distance up to 50 mm. Powered and/or non-powered.

Zigbee

This device is compatible with the Zigbee standard IEEE 802.15.4. Firmware updates can be sent over the air

Bluetooth

This device is compatible with the Bluetooth Low Energy protocol 4.2 (5.1 compliant) standard.

Specifications

Physical information		Electrical data	
Dimensions	50 x 19.0 x 31.5 mm (1.97 x 0.75 x 1.24 in)	Input voltage	Powered by SR driver low-voltage interface
Dimensions of the installation hole	44 x 17 mm (1.73 x 0.67 in)	Typical current	13 mA
Dimension of the cavity	50 x 19 x 24 mm	Typical power consumption	
(L x W x H) Net weight	(1.97 x 0.75 x 0.94 in)	Standby power	< 1 W on luminaire level, including driver standby power
Color	white	Other	
Connectors	WAGO 2060	Energy reporting	Calculated from last 'power on': % On, energy consumed
Input wire cross-section (solid and stranded wire)	0.20 to 0.75 mm ² (24 to 18 AWG)		(Whr), system on time (hr), avg. power consumed (w-hr),
Environmental data			lamp on-time (hr)
Operating temperature	0 to 55 ℃	No. drivers per transceiver	1
Storage temperature	-25 to 85 ℃	Distance switch-to-first- luminaire	Max. 10 m line-of-sight
Humidity	0 to 95%, non condensing	Distance luminaire-to- luminaire	Max. 12 m line-of-sight
Max case temperature (Tcase)	55 °C	Field configuration	Parameters set via intuitive app
Task tuning		Compliance	
Full light setting	0 to 100%	IP rating	IP20
Digital interface	Xitanium SR	Approbations	CE, ENEC, RCM, UKCA



Ordering Data

Туре	Order code	
EasyAir SNS441 IA	9290 028 75206	

^{© 2021} Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

