

DOTTI IR

Back-of-door proximity sensor



Code		Input	Output	Power	Connectors	Finish
177410	05	24Vdc	24Vdc	72W	Micro24	aluminium
177580	05	12-24Vdc	12-24Vdc	36-72W	Micro12-Micro24	aluminium







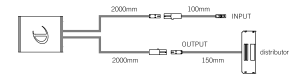






DOTTI IR is an infrared sensor with limit-switch function for inside cabinet installation. Luminaires connected to DOTTI IR are turned on and off by opening and closing the door in front of the sensor. $\,$ The DOTTI IR set-up can be changed from back-of-door sensor mode to touch dimmer switch mode, by pressing the button on the back of the device.









IR 2.0 FC

Back-of-door proximity sensor





Code	Input	Output	Power	Connectors
08564	24Vdc	24Vdc	72W	Micro24
17598	12-24Vdc	12-24Vdc	36-72W	Micro12-Micro24

Code	Finish		
01	white		
03	black		





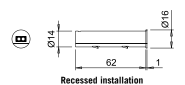








back edge of door

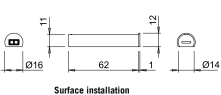


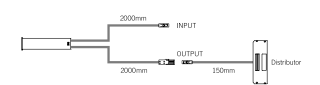
Consult the installation manual for more details on drilling holes for assembly.

In limit-switch mode, IR $\mathbf{2.0}$ FC turns the luminaire connected to it on and off when the door is opened or closed. The IR 2.0 FC set-up can be changed from limit switch mode to on/off dimmer switch mode, by pressing the button on the back of the device.









43 www.domusline.com