

DOTTI IR

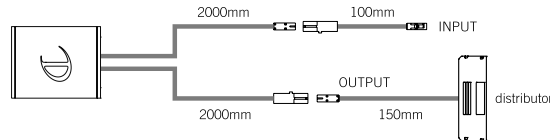
Back-of-door proximity sensor



Code	Input	Output	Power	Connectors	Finish
1774105	24Vdc	24Vdc	72W	Micro24	aluminium
1775805	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

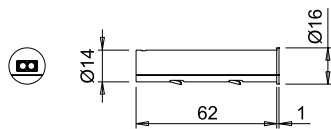
Code	Finish
01	white
03	black



In limit-switch mode, **IR 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.



back edge of door

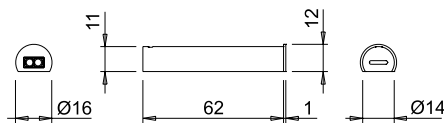


Recessed installation

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



interior installation



Surface installation

