Project:		_ DISTR./entr.:	
Tyne:	PO·	Date:	



TSSME5D

12V Microwave Sensor



Description

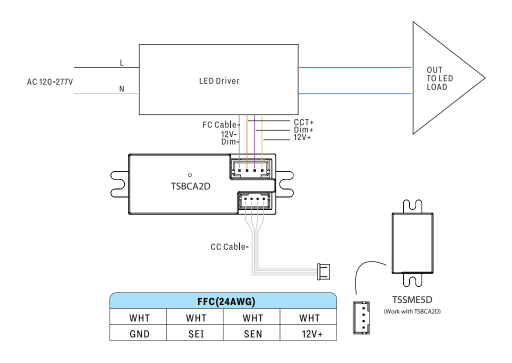
Eco sensors extend the capabilities of a host controller by providing microwave occupancy detection with adjustable sensitivity inputs. Not Bluetooth compatible, Eco sensors are designed to work with the TSBCA2D Bluetooth Low Voltage Luminaire Controller or the TSBCP2U Bluetooth Mains Luminaire Controller.

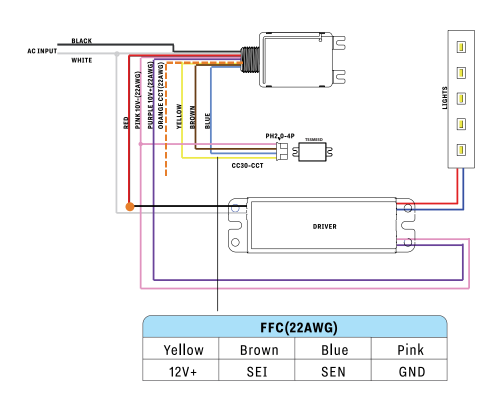
Features

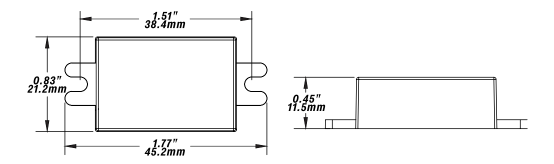
- The microwave motion sensor allows for time delay and two-level dimming via the Technilight Smart app.
- Sensitivity adjustment from 0 to 100%.
 Must be paired with a Technilight Smart driver, a TSBCA2D lighting adapter with a 0-10V dimming / off driver, or a TSBCP2U.



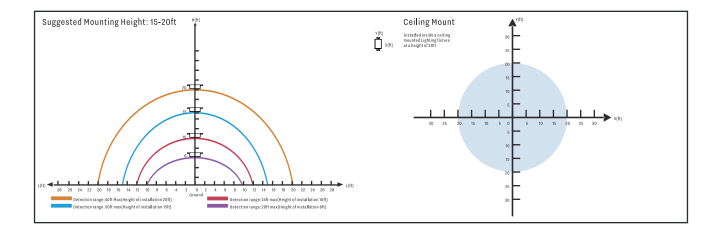
Specifications	
Input voltage	12 V DC
Input power	0.1 W
Housing material	UL 94-V0
Coverage area	20-40' (depending on the mounting height)
Mounting height	8'-20'
Operating temperature	-30°C ~ 55°C, -22°F ~ 131°F
Storage temperature	-30°C ~ 85°C, -22°F ~ 185°F
IP rating	IP20
Color	White
Warranty	5 years
Compliance	UL8750, UL1376, RoHs
Safety	Certified component cULus E547370 DLC ID : N-Z52LBD







Coverage area



Product label



Input 12 VDC, 10 mA Eco sensor driven by TSBCA2D / TSBCA2DL or smart driver (can not work alone) Made in China





TSSME5D



SE

WHT

Install Guide

Application



Technilight Smart Google play Android



Technilight Smart Apple store iOS