

PART #		
JOB NAME		
TYPE		



The Troffer Transformer is only one piece, making it 2x faster to install than the competition. Packed with flex features and available in flat panel or volumetric design, the Troffer Transformer is available in all the standard sizes.

- Install as a retrofit kit or as a new fixture.
- 3 sizes to choose from 2x2, 2x4, 1x4.
- Door style retrofit kit with just one piece, creating a seamless, no air-gap look.
- Choose from a volumetric or a flat panel design.
- Fixture integrated Simple & Network Lighting Controls options available (see pg. 2 & 13-18)







WATCH HOW EASY IT IS TO INSTALL THE TROFFER TRANSFORMER!





















DIMMING

OPTIONAL EMG BATTERY BACKUP

REAM ANGLE

OPERATING TEMP

PART #	UPC	REPLACES	WATTAGE	LUMENS	COLOR
RP-TTV-G1-2X2-20L-840-FWFC-SR	197810004530	N/A	16 /20/24/28	2032	3500K/4000K/5000K
RP-TTV-G1-1X4-25L-840-FWFC-SR	197810004547	N/A	16/ 20 /24/28	2480	3500K/4000K/5000K
RP-TTV-G1-2X4-33L-840-FWFC-SR	197810004554	N/A	20/26/34/40	3390	3500K/4000K/5000K
RP-TTF-G1-2X2-20L-840-FWFC-SR	197810004561	N/A	16 /20/24/28	2032	3500K/4000K/5000K
RP-TTF-G1-1X4-25L-840-FWFC-SR	197810004578	N/A	16/ 20 /24/28	2480	3500K/4000K/5000K
RP-TTF-G1-2X4-33L-840-FWFC-SR	197810004585	N/A	20/ 26 /34/40	3390	3500K/4000K/5000K

Must order case quantity of 4















TROFFER FEATURES	OUR DESIGN	EVERYONE ELSE
BRACKET DESIGN	SINGLE PIECE	MULTIPLE BRACKET PIECES
UNIVERSAL TROFFER FIT	FITS EVERY SINGLE TROFFER	FITS SOME, DOESN'T FIT OTHERS
TRIM THAT COVERS UP AIR GAP AROUND FRAME	YES	NO / UGLY AIR GAP DEPENDING ON THE FIXTURE TYPE
FAST 3-MIN INSTALL	YES	NO / 5-15 MIN OR MORE
DESIGN	FLAT PANEL & VOLUMETRIC DESIGN AVAILABLE	OFFERS ONLY ONE DESIGN STYLE
ADJUSTABLE WATTAGE OR COLOR ALL-IN-ONE	YES / FLEXWATT + FLEXCOLOR	MAYBE
CAN BE INSTALLED EITHER AS A RETROFIT OR A NEW FIXTURE	YES / CAN BE USED AS EITHER	NO / PURCHASE DOOR RETROFIT KIT OR NEW FIXTURE

FACTORY INSTALLED CONTROL OPTIONS

SIMPLE LIGHTING CONTROL















-OCCBT

SILVAIR READY - PIR AND DAYLIGHT HARVESTING OCCUPANCY SENSOR SILVAIR APP





NETWORK LIGHTING CONTROLS

-BT

SILVAIR READY - BLUETOOTH ONLY
CONTROL NODE
SILVAIR APP





*CANNOT BE INSTALLED BEHIND LENS



Light Efficient Design/RemPhos has partnered with Silvair to offer a wireless Bluetooth-mesh eco-system fixture integral control. Silvair is listed on the DLC NLC certified to Technical Requirements Version 5.1. Our Silvair controls meet all eligibility criteria of integral, fixture-mounted, addressable sensors with motion and photocell/ambient light-sensing capabilities along with embedded programming that can be configured and networked. System to control motion response, illumination levels, and scheduling.

FLEXCONTROL

FIXTURE COMES WITH 10V DIMMING — DIM-TO-OFF DRIVER W/ 12V DC AUX POWER



USE W/ BASIC PIR FIXTURE LEVEL CONTROL OR ADVANCED BLUETOOTH MESH SENSOR CONTROL SYSTEM

BLUETOOTH CONTROL

USE BLUETOOTH CONTROLS TO CONNECT TROFFERS TO YOUR PHONE AND/OR A WALL SWITCH

















SETTING THE WATTAGE AND CCT W/ FLEXWATT + FLEXCOLOR

SIZE	0	1	2	3
2X2	16W (2000-2032LM)	20W (2500-2540LM)	24W (3072-3120LM)	28W (3584-3640LM)
1X4	16W (1968-2000LM)	20W (2460-2500LM)	24W (3000-3100LM)	28W (3500-3556LM)
2X4	20W (2540-2600LM)	26W (3350-3400LM)	34W (4390-4450LM)	40W (5160-5300LM)

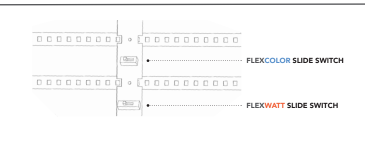
FLEXCOLOR SWITCH POSITION

POSITION 1	POSITION 2	POSITION 3
3500K	4000K	5000K

PEEL BACK THE LABEL

FLEXWATT SLIDE SWITCH

FLEXCOLOR SLIDE SWITCH



TTV

EMG OPTIONS

EMERGENCY BATTERY BACKUP CAN BE INSTALLED IN THE FACTORY OR IN THE FIELD						
-EMG	FACTORY INSTALLABLE EMERGENCY BATTERY BACKUP					
RP-TTV-G1-EMG KIT	FIELD INSTALLABLE EMERGENCY BATTERY BACKUP FOR TTV, KIT INCLUDES FULHAM EMG BACKUP, TEST LIGHT EXTENSION AND ILLUMINATOR (PART NUMBER MUST BE ORDERED SEPARATELY)					
RP-TTF-G1-EMG KIT	FIELD INSTALLABLE EMERGENCY BATTERY BACKUP FOR TTF, KIT INCLUDES FULHAM EMG BACKUP, ADDITIONAL BACK BOX AND ILLUMINATOR (PART NUMBER MUST BE ORDERED SEPARATELY)					

FOR MORE INFORMATION ON EMERGENCY BACKUP SCAN THE $\ensuremath{\mathsf{QR}}$ CODE BELOW







PART NUMBER BUILDER

MFR	PRODUCT	GEN	SIZE	LUMENS	COLOR	FUNCTION	OPTIONS
RP	TTV	G1				FWFC	SR*
			2x2 1x4	31L (24W) 36L (28W) 25L (20W)	835 = 3500K/85CRI 840 = 4000K/85CRI 850 = 5000K/85CRI	FWFC = WATTAGE + COLOR SELECTABLE	OCC = PIR OCCUPANCY SENSOR BT = LOW ENERGY NETWORK (NODE) OCCBT = LOW ENERGY NETWORK (PIR OCCUPANCY SENSOR) EMG = EMERGENCY BATTERY BACKUP 90 MIN / 500 LM AIR = AIR RETURN

EXAMPLE PART NUMBER RP-TTV-G1-2X2-20L-840-FWFC-OCC-AIR

*SR (SENSOR READY). REMOVE SR WHEN ORDERING W/ OCC, OCCRF, BT, OCCBT, EMG OR AIR.

SURFACE I	MOUNT KIT	FLANGE KIT		
PART# DESCRIPTION		PART#	DESCRIPTION	
RPT-LEDPANEL-SMK-2X2	2X2 SURFACE MOUNT KIT	RPT-LEDPANEL-FMK-2X2-A	2X2 FLANGE KIT	
RPT-LEDPANEL-SMK-1X4	1X4 SURFACE MOUNT KIT	RPT-LEDPANEL-FMK-1X4-A	1X4 FLANGE KIT	
RPT-LEDPANEL-SMK-2X4	2X4 SURFACE MOUNT KIT	RPT-LEDPANEL-FMK-2X4-A	2X4 FLANGE KIT	

PART #	SIZE	LUMENS	WATTAGE	COLOR	DLC CODE
RP-TTV-G1-2X2-20L-835-FWFC-SR		2000		3500	
RP-TTV-G1-2X2-20L-840-FWFC-SR		2032	16	4000	PO3AXSOF
RP-TTV-G1-2X2-20L-850-FWFC-SR		2032		5000	
RP-TTV-G1-2X2-25L-835-FWFC-SR		2500		3500	
RP-TTV-G1-2X2-25L-840-FWFC-SR		2540	20	4000	PPFL3XHC
RP-TTV-G1-2X2-25L-850-FWFC-SR	0)/0	2540		5000	
RP-TTV-G1-2X2-31L-835-FWFC-SR	2X2	3072		3500	
RP-TTV-G1-2X2-31L-840-FWFC-SR		3120	24	4000	PWCUHU5
RP-TTV-G1-2X2-31L-850-FWFC-SR		3120		5000	
RP-TTV-G1-2X2-36L-835-FWFC-SR		3584		3500	
RP-TTV-G1-2X2-36L-840-FWFC-SR		3640	28	4000	PR7NEREC
RP-TTV-G1-2X2-36L-850-FWFC-SR		3640		5000	
RP-TTV-G1-1X4-20L-835-FWFC-SR		1968		3500	
RP-TTV-G1-1X4-20L-840-FWFC-SR		1984	16	4000	P5037N4T
RP-TTV-G1-1X4-20L-850-FWFC-SR		2000		5000	
RP-TTV-G1-1X4-25L-835-FWFC-SR		2460		3500	PU2SVMZT
RP-TTV-G1-1X4-25L-840-FWFC-SR		2480	20	4000	
RP-TTV-G1-1X4-25L-850-FWFC-SR	1)/1	2500		5000	
RP-TTV-G1-1X4-31L-835-FWFC-SR	1X4	3000		3500	
RP-TTV-G1-1X4-31L-840-FWFC-SR		3048	24	4000	PKRUN42F
RP-TTV-G1-1X4-31L-850-FWFC-SR		3100		5000	
RP-TTV-G1-1X4-36L-835-FWFC-SR		3500		3500	
RP-TTV-G1-1X4-36L-840-FWFC-SR		3556	28	4000	PDPFGCT
RP-TTV-G1-1X4-36L-850-FWFC-SR		3556		5000	
RP-TTV-G1-2X4-25L-835-FWFC-SR		2540		3500	
RP-TTV-G1-2X4-25L-840-FWFC-SR		2600	20	4000	PCLVX21E
RP-TTV-G1-2X4-25L-850-FWFC-SR		2600		5000	
RP-TTV-G1-2X4-33L-835-FWFC-SR		3350		3500	
RP-TTV-G1-2X4-33L-840-FWFC-SR		3390	26	4000	PW8NFK10
RP-TTV-G1-2X4-33L-850-FWFC-SR	2X4	3400		5000	
RP-TTV-G1-2X4-43L-835-FWFC-SR	۷۸4	4390		3500	
RP-TTV-G1-2X4-43L-840-FWFC-SR		4450	34	4000	PY1WJ5Z
RP-TTV-G1-2X4-43L-850-FWFC-SR		4450		5000	
RP-TTV-G1-2X4-53L-835-FWFC-SR		5160		3500	
RP-TTV-G1-2X4-53L-840-FWFC-SR		5300	40	4000	P80XVTA2
RP-TTV-G1-2X4-53L-850-FWFC-SR		5300		5000	

DEFAULT LUMEN PACKAGE (WATTAGE AND CCT) ARE SHOWN ABOVE IN BOLD. THERE ARE TWO WAYS TO ACHIEVE A NON-DEFAULT LUMEN PACKAGE AND/OR CCT.

1. You can easily adjust in field via our FlexWATT and FlexCOLOR internal switches.

2. Have us adjust the FlexWATT and FlexCOLOR at the factory for an additional charge.

Light Efficient Design



PART NUMBER BUILDER

25L (20W) COLOR SELECTABLE 33L (26W) EMG = EMERGENCY BATTERY BACKUP 90 MIN / 500 LM	MFR	PRODUCT	GEN	SIZE	LUMENS	COLOR	FUNCTION	OPTIONS
2x2 25L (20W) 31L (24W) 36L (28W) 25L (20W) 33L (24W) 36L (28W) 25L (20W) 33L (24W) 33L (24W)	RP	TTF	G1				FWFC	SR*
43L (34W) 850 = 5000K/85CRI AIR = AIR RETURN					25L (20W) 31L (24W) 36L (28W) 25L (20W) 33L (26W)	840 = 4000K/85CRI		BT = LOW ENERGY NETWORK (NODE) OCCBT = LOW ENERGY NETWORK (PIR OCCUPANCY SENSOR) EMG = EMERGENCY BATTERY BACKUP 90 MIN / 500 LM

EXAMPLE PART NUMBER RP-TTF-G1-2X2-20L-840-FWFC-OCC-AIR

*SR (SENSOR READY). REMOVE SR WHEN ORDERING W/ OCC, OCCRF, BT, OCCBT, EMG OR AIR.

SURFACE IN	MOUNT KIT	FLANGE KIT		
PART#	DESCRIPTION	PART#	DESCRIPTION	
RPT-LEDPANEL-SMK-2X2	2X2 SURFACE MOUNT KIT	RPT-LEDPANEL-FMK-2X2-A	2X2 FLANGE KIT	
NON-STOCKED	1X4 SURFACE MOUNT KIT	RPT-LEDPANEL-FMK-1X4-A	1X4 FLANGE KIT	
RPT-LEDPANEL-SMK-2X4	2X4 SURFACE MOUNT KIT	RPT-LEDPANEL-FMK-2X4-A	2X4 FLANGE KIT	

SMK DOES NOT WORK WITH EMG KITS. CONTACT US FOR OTHER OPTIONS

PART #	SIZE	LUMENS	WATTAGE	COLOR	DLC CODES
RP-TTF-G1-2X2-20L-835-FWFC-SR		2000		3500	
RP-TTF-G1-2X2-20L-840-FWFC-SR		2032	16	4000	PDJZ455J
RP-TTF-G1-2X2-20L-850-FWFC-SR		2032		5000	
RP-TTF-G1-2X2-25L-835-FWFC-SR		2500		3500	
RP-TTF-G1-2X2-25L-840-FWFC-SR		2540	20	4000	PSCTWQJJ
RP-TTF-G1-2X2-25L-850-FWFC-SR	T	2540		5000	
RP-TTF-G1-2X2-31L-835-FWFC-SR	2X2	3072		3500	
RP-TTF-G1-2X2-31L-840-FWFC-SR		3120	24	4000	PCHWMOEF
RP-TTF-G1-2X2-31L-850-FWFC-SR		3120		5000	
RP-TTF-G1-2X2-36L-835-FWFC-SR		3584		3500	
RP-TTF-G1-2X2-36L-840-FWFC-SR		3640	28	4000	P21BZH1B
RP-TTF-G1-2X2-36L-850-FWFC-SR		3640		5000	
RP-TTF-G1-1X4-20L-835-FWFC-SR		1968		3500	
RP-TTF-G1-1X4-20L-840-FWFC-SR		1984	16	4000	PVY1ZQ7X
RP-TTF-G1-1X4-20L-850-FWFC-SR		2000		5000	1
RP-TTF-G1-1X4-25L-835-FWFC-SR		2460		3500	PD859M44
RP-TTF-G1-1X4-25L-840-FWFC-SR		2480	20	4000	
RP-TTF-G1-1X4-25L-850-FWFC-SR		2500		5000	
RP-TTF-G1-1X4-31L-835-FWFC-SR	1X4	3000		3500	
RP-TTF-G1-1X4-31L-840-FWFC-SR		3048	24	4000	PPBUV9Z0
RP-TTF-G1-1X4-31L-850-FWFC-SR		3100		5000	
RP-TTF-G1-1X4-36L-835-FWFC-SR		3500		3500	PEGDQWS7
RP-TTF-G1-1X4-36L-840-FWFC-SR		3556	28	4000	
RP-TTF-G1-1X4-36L-850-FWFC-SR		3556		5000	
RP-TTF-G1-2X4-25L-835-FWFC-SR		2540		3500	
RP-TTF-G1-2X4-25L-840-FWFC-SR		2600	20	4000	PQDQB5GM
RP-TTF-G1-2X4-25L-850-FWFC-SR		2600		5000	
RP-TTF-G1-2X4-33L-835-FWFC-SR		3350		3500	
RP-TTF-G1-2X4-33L-840-FWFC-SR		3390	26	4000	PAVIL5O9
RP-TTF-G1-2X4-33L-850-FWFC-SR	2)/4	3400		5000	
RP-TTF-G1-2X4-43L-835-FWFC-SR	2X4	4390		3500	
RP-TTF-G1-2X4-43L-840-FWFC-SR		4450	34	4000	P8NYRB0G
RP-TTF-G1-2X4-43L-850-FWFC-SR		4450		5000	
RP-TTF-G1-2X4-53L-835-FWFC-SR		5160		3500	
RP-TTF-G1-2X4-53L-840-FWFC-SR		5300	40	4000	P1EQNH2C
RP-TTF-G1-2X4-53L-850-FWFC-SR		5300		5000	

*FOR MORE DLC INFORMATION SEE PAGE 5.

DEFAULT LUMEN PACKAGE (WATTAGE AND CCT) ARE SHOWN ABOVE IN BOLD. THERE ARE TWO WAYS TO ACHIEVE A NON-DEFAULT LUMEN PACKAGE AND/OR CCT. 1. You can easily adjust in field via our FlexWATT and FlexCOLOR internal switches. 2. Have us adjust the FlexWATT and FlexCOLOR at the factory for an additional charge.





DIMENSIONS / TTV



-AIR

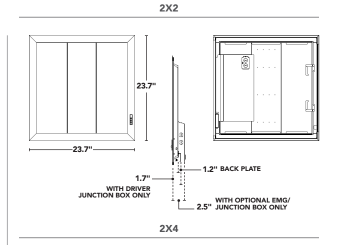
Use the Troffer Transformer Air Return Option (...-AIR) on flat panel or volumetric versions to include air return slots in the fixture trim.

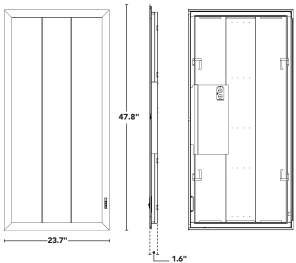


TTV DIMENSIONS

AIR RETURN SLOTS

1X4 47.8" SURFACE MOUNT KIT ACCESSORY (2X2 SHOWN) HEIGHT/DEPTH OF KIT 2.25"







DIMENSIONS / TTV

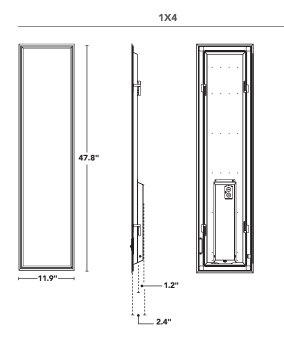


-AIR

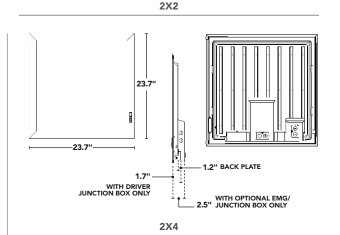
Use the Troffer Transformer Air Return Option (...-AIR) on flat panel or volumetric versions to include air return slots in the fixture trim.

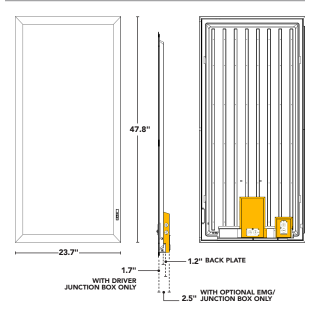


TTF DIMENSIONS













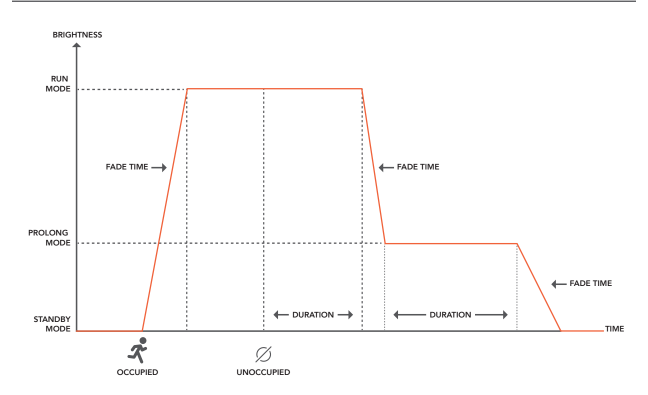
NETWORK STATUS INDICATION (BY GREEN LED)

SIZE	120V	208V
UNPROVISIONED	30ms ON	300ms OFF
PROVISIONED	30ms ON	2000ms OFF
FACTORY RESET	100ms ON	1000ms OFF
MESH PACKAGE RECEIVED	30ms ON	50ms OFF
ATTENTION (FROM NETWORK)	500ms ON	500ms OFF

LIGHTING CONTROL SCENARIOS

Multiple lighting control scenarios are available once the Bluetooth mesh sensor is provisioned. Within scenario, duration, fade time and target brightness can be configured at any time with the iOS app.

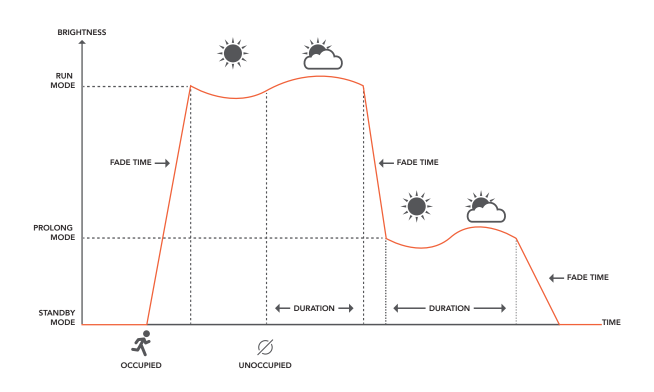
EXAMPLE OCCUPANCY SENARIO



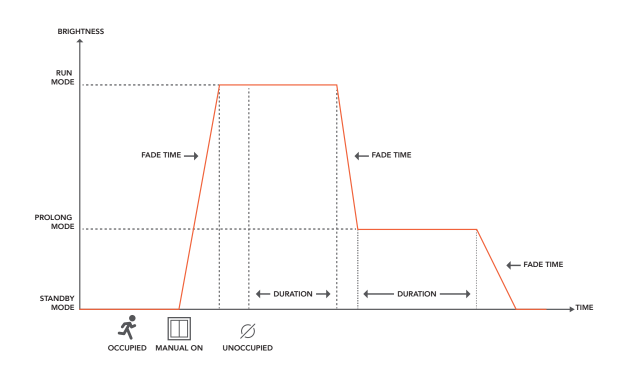




EXAMPLE OCCUPANCY SENARIO W/ DAYLIGHT HARVESTING



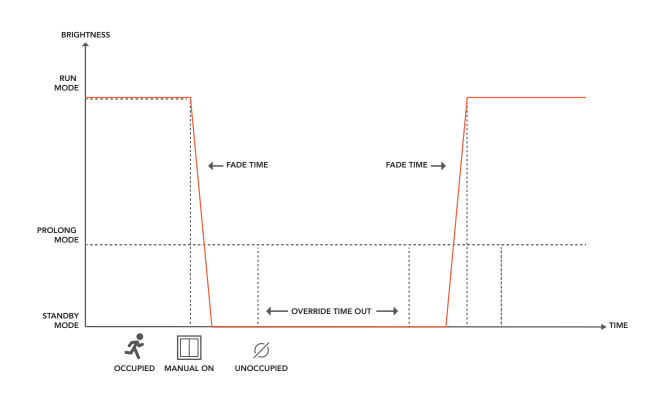
EXAMPLE VACANCY SENARIO







EXAMPLE OCCUPANCY SENARIO W/ MANUAL OVERRIDE







PROVISIONING / CONFIGURATIONS

The Bluetooth Mesh sensor is in the Unprovisioned Mode until it is provisioned by a "Provisioner", which typically is a smart phone with a Bluetooth Mesh compatible app. It is highly recommended to use the Silvair iOS app (https://silvair.com/en/) to make the Bluetooth Mesh sensor fully work. Please contact Silvair at business@silvair.com about how to get and use the app.

BLUETOOTH MESH FACTORY RESET

This device can be easily reset by pressing the "Reset" button for 5 seconds. Once the factory reset is done successfully, the luminaire flashes and then permanent on, then the device is being able to be re-commissioned by SILVAIR app

ACCESSING THE SILVAIR APP

MOBILE APP
SEARCH SILVAIR ON THE APP STORE











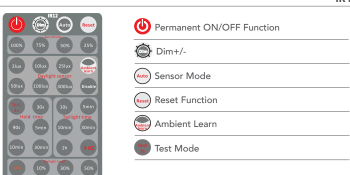
ADDING -OCC TO THE TROFFER TRANSFORMER PART NUMBER UPGRADES THE FIXTURE WITH A FACTORY INSTALLED SIMPLE CONTROL UTILIZING A PIR SENSOR. IT ALSO COMES EQUIPPED WITH A DAYLIGHT HARVESTING SENSOR TO DIM AND/OR TURN OFF THE TROFFER TRANSFORMER WHEN THE SPACE IS UNOCCUPIED OR SURROUNDING NATURAL LIGHT LEVELS ARE HIGH.



ATTRIBUTES

DETECTION TECHNOLOGY	PASSIVE INFRARED (PIR)
DETECTION TYPE	OCCUPANCY
SENSOR POWER	12VDC
GROUPABLE	NO
NETWORK LIGHTING CONTROL	NO
COMISSIONING METHOD	IR REMOTE
REMOTE	IR12
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	NO
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	NONE
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES

IR12 REMOTE

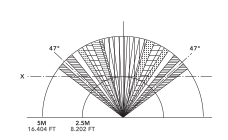


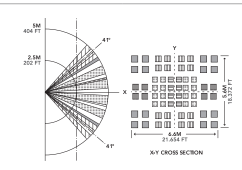
FOR MORE INFORMATION ON THE IR12 REMOTE SCAN BELOW



DETECTION PATTERN

TOP VIEW SIDE VIEW

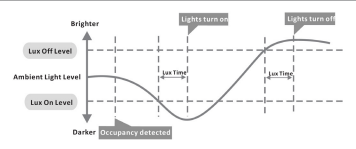




DAYLIGHT HARVESTING / OCC

Sensor detects the difference between natural light and artificial light (lamp) from behind the diffuser, switch on automatically (even without movements) when the ambient light is below the target value, and switch off automatically whenever the artificial light is not required (ambient light meets target level).

NOTE LUX-OFF SAMPLING TIME - 30S. LUX-ON SAMPLING TIME - 10S. LUX-ON FUNCTION WILL ONLY OPPERATE WITHOUT MOTION WHEN STANDBY IS SET TO + ∞ .



NETWORK LIGHTING CONTROL NODE + / RP-TTV-G1-2X2-20L-840-FWFC-OCCBT PIR MOTION & DAYLIGHT SENSOR

Auto



ADDING **-OCCBT** TO THE TROFFER TRANSFORMER PART NUMBER UPGRADES THE FIXTURE WITH A FACTORY INSTALLED **NETWORK LIGHTING CONTROL**. ONCE CONNECTED THROUGH THE SILVAIR APP, THE BLUETOOTH PIR MOTION SENSOR AND DAYLIGHT HARVESTING TECHNOLOGY CAN MAXIMIZE ENERGY SAVINGS.





ATTRIBUTES

	I.
DETECTION TECHNOLOGY	PASSIVE INFRARED (PIR)
DETECTION TYPE	OCCUPANCY / VACANCY
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMISSIONING METHOD	SILVAIR APP* + IR REMOTE FOR RANGE SETTING
REMOTE	IR 12
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	BLUETOOTH
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC

*SEE PAGE 10 FOR MORE INFORMATION ON SILVAIR APP

IR12 REMOTE





IR REMOTE FOR SENSITIVITY RANGE SETTING ONLY



FOR MORE INFO SCAN ABOVE

SILVAIR APP

SILVAIR IS A SOFTWARE AND COMMISSIONING APP THAT CONNECTS AND CONTROLS LIGHTING FIXTURES USING BLUETOOTH MESH TECHNOLOGY.



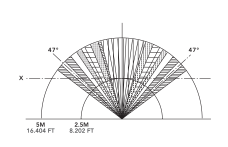


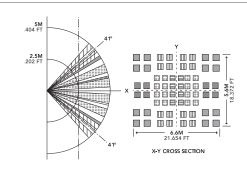


FOR MORE INFO SCAN ABOVE OR SEE PG. 10

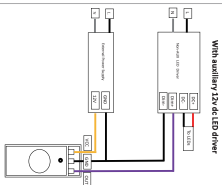
DETECTION PATTERN

TOP VIEW SIDE VIEW





WIRING DIAGRAM / OCCBT





NETWORK CONTROL NODE / RP-TTV-G1-2X2-20L-840-FWFC-BT



ADDING -BT TO THE TROFFER TRANSFORMER PART NUMBER UPGRADES THE FIXTURE WITH A FACTORY INSTALLED NETWORK LIGHTING CONTROL. CONNECT THROUGH THE SILVAIR APP ON ROBUST BLUETOOTH MESH. CAN BE PAIRED WITH A SWITCH FOR WIRELESS DIMMING CONTROL OR CONNECT TO OTHER FIXTURES WITH SENSORS TO MAXIMIZE COST SAVINGS.





ATTRIBUTES

DETECTION TECHNOLOGY	NONE
DETECTION TYPE	NONE
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMISSIONING METHOD	NONE
REMOTE	SILVAIR APP*
DAYLIGHT HARVESTING	NO
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	NO
NETWORK TECHNOLOGY	BLUETOOTH
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC

*SEE PAGE 10 FOR MORE INFORMATION ON SILVAIR APP

SILVAIR APP



SILVAIR IS A SOFTWARE AND COMMISSIONING APP THAT CONNECTS AND CONTROLS LIGHTING FIXTURES USING BLUETOOTH MESH TECHNOLOGY.





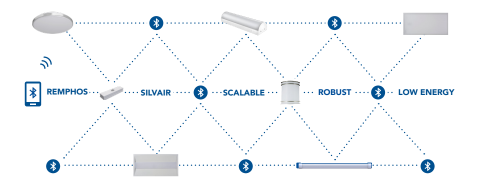
FOR MORE INFORMATION ON THE SILVAIR APP SCAN BELOW OR SEE PG. 10



RemPhos

SILVAIR APP + COMMISSIONING OVERVIEW





WHAT IS SILVAIR?

Silvair is a software and commissioning app that connects and controls lighting fixtures using Bluetooth mesh technology.

HOW DOES IT CONNECT?

Silvair can be set up in advance through the cloud and the Silvair portal. It can also be commissioned in the field with the IOS app.

DOWNLOAD SILVAIR APPS



MOBILE APP Apple App Store or WEB APP platform.silvair.com















