SURFACE MOUNT DRUMS



PART #		
JOB NAME		
TYPE		

- Choose from 4 fixture styles with multiple diameters
- Powered by the LEDCR G2 light engine easily replaceable & upgradeable
- Suitable for dry and damp locations
- Optional emergency battery backup
- Available standard (control-ready) or with SIMPLE or NETWORK LIGHTING CONTROLS



POWERED BY THE LEDCR

SCAN FOR THE LEDCR SPEC SHEET















SENSOR READY





OPTIONAL NETWORK LIGHTING CONTROL





OPTIONAL EMG BATTERY BACKUP







OPERATING TEMP

PART #	UPC	WATTAGE	LUMENS	LPW	ССТ	
RP-DRU-11N-14L-40K-WC-G2-A	844006022617					
RP-DRU-14N-14L-40K-WC-G2-A	844006022624	FLEXWALL	FLEXCOLOR			
RP-DRD-14N-14L-40K-WC-G2-A	6\\// 10W /16\\//22\\/	780-3124	130-142	3000K/3500K/ 4000K		
RP-DRD-18N-14L-40K-WC-G2-A	844006040697					

DEFAULT WATTAGE AND CCT ARE SHOWN IN BOLD.











TECHNICAL INFORMATION



PART NUMBER BUILDER

MFR	PRODUCT	SIZE	LUMENS	ССТ	FUNCTION	GENERATION	ORDER CODE	CONTROLS	EMG
RP				ххк	WC	G2			EMG
	DRU DRD DRO DRT	11N = 11IN 12N = 12IN 13N = 13IN 14N = 14IN 18N = 18IN	8L ,14L , 23L,31L	XX=CCT 30=3000K 35=3500K 40=4000K	WC = FLEXWATT + FLEX COLOR		-A = FACTORY ORDER CODE	-OC1 -OCLR -OCBT -BT -BTX	4W - 500 LUMENS @ 90 MIN - SHIPS SEPARATELY

ORDERING EXAMPLE: RP-DRU-11N-14L-40K-WC-G2-A-OC1

* EMG NOT AVAILABLE WITH THE TOUGH DRUM

DEFAULT LUMEN PACKAGE (WATTAGE AND CCT) ARE SHOWN BELOW IN BOLD. There are two ways to achieve a non-default lumen package and/or CCT -

1. You can easily adjust in the field via our FlexWATT and FlexCOLOR internal switches. 2. Have us adjust the FlexWATT and FlexCOLOR at the factory for an additional charge.



EMERGENCY BATTERY BACKUP OPTIONS CAN ALSO BE ORDERED SEPARATELY. SEE PAGES 7 & 8 FOR MORE INFORMATION. OR SCAN QR CODE FOR FULL FULHAM EMG SPEC SHEET.

CONTROL OPTIONS

NETWORK LIGHTING CONTROLS SIMPLE LIGHTING CONTROLS -OC1 -OCLR -OCRT -BTX MICROWAVE AND LIMITED-RANGE MICROWAVE SILVAIR-READY BLUETOOTH SILVAIR-READY BLUFTOOTH SILVAIR-READY DAYLIGHT HARVESTING AND DAYLIGHT HARVESTING MICROWAVE AND DAYLIGHT BLUETOOTH CONTROL NODE W/ HARVESTING OCCUPANCY SENSOR OCCUPANCY SENSOR OCCUPANCY SENSOR **CONTROL NODE EXTERNAL ANTENNA** IR12 REMOTE & SILVAIR APP IR12 REMOTE IR12 REMOTE SILVAIR APP SILVAIR APP IR REMOTE SETS SENSOR RANGE ONLY



Light Efficient Design/RemPhos has partnered with Silvair to offer fixtures and retrofits w/ a wireless Bluetooth-mesh eco-system. Silvair is listed on the DLC NLC QPL 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 can control motion response, illumination levels, and scheduling.

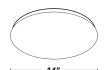
CCT SELECTION

LUMEN SELECTION	830	835	840
8L	780LM, 6W	780LM, 6W	816LM, 6W
14L	1370LM, 10W	1440LM, 10W	1370LM, 10W
23L	2256LM, 16W	2240LM, 16W	2352LM, 16W
31L	2970LM, 22W	3080LM, 22W	3124LM, 22W

DRU - HIGH-TRANSMISSION DRUM 11IN OR 14IN







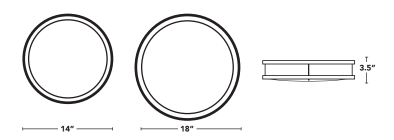


- Flexible lens made from high transmission, UV blocking acrylic plastic.
- Thick metal, white painted base.
- Lens attaches to metal base via twist lock (no tools required).
- Available in 11in and 14in diameters.

PART #	UPC	WATTAGE	LUMENS	LPW	ССТ	ENERGY STAR	QUICK SHIP
RP-DRU-11N-14L-40K-WC-G2-A	844006022617						
RP-DRU-11N-14L-40K-WC-G2-OC1-A	844006022631	FLEXWATT	700 0404	100 110	FLEXCOLOR	_	
RP-DRU-14N-14L-40K-WC-G2-A	844006022624	6W/ 10W /16W/22W	780-3124	130-142	3000K/3500K/ 4000K	/	V
RP-DRU-14N-14L-40K-WC-G2-OC1-A	844006022648						

DEFAULT WATTAGE AND CCT ARE SHOWN IN BOLD.

DRD - DESIGNER DRUM 14IN OR 18IN



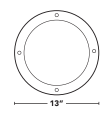
PART #	UPC	WATTAGE	LUMENS	LPW	сст	ENERGY STAR	QUICK SHIP
RP-DRD-14N-14L-40K-WC-G2-A	844006040673				FLEXCOLOR 3000K/3500K/4000K		
RP-DRD-14N-14L-40K-WC-G2-OC1-A	844006040680	FLEXWATT	700 0404	100 110		1	✓
RP-DRD-18N-14L-40K-WC-G2-A	844006040697	6W/ 10W /16W/22W	780-3124	124 130-142			
RP-DRD-18N-14L-40K-WC-G2-OC1-A	844006040703	44006040703					

DEFAULT WATTAGE AND CCT ARE SHOWN IN BOLD.

TECHNICAL INFORMATION \triangle

DRT - TOUGH DRUM 13IN







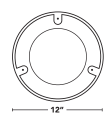
- Vandal-resistant and watertight/wet-rated.
- Strong rigid lens made from hightransmission, UV blocking polycarbonate.
- Thick metal, brushed nickle-plated base, trim rings, and hardware.
- Available in 13IN diameter.

PART #	UPC	WATTAGE	LUMENS	LPW	ССТ	ENERGY STAR	QUICK SHIP
RP-DRT-13N-14L-40K-WC-G2	844006015794	FLEXWATT		FLEXCOLOR	1		
RP-DRT-13N-14L-40K-WC-G2-OC1	844006010492	6W/ 10W /16W/22W	780-3124	130-142	3000K/3500K/ 4000K		,

DEFAULT WATTAGE AND CCT ARE SHOWN IN BOLD.

DRO - OUTDOOR DRUM 12IN







- Vandal-resistant and watertight/wet-rated.
- Strong rigid lens made from high transmission, UV blocking polycarbonate.
- Strong white polycarbonate base.
- Available in 12IN diameter.

PART #	UPC	WATTAGE	LUMENS	LPW	ССТ	ENERGY STAR	QUICK SHIP
RP-DRO-12N-14L-40K-WC-G2	844006015763	FLEXWATT 700 2424		2 FLEXCOLOR 3000K/3500K/4000K		,	
RP-DRO-12N-14L-40K-WC-G2-OC1	844006019983	6W/ 10W /16W/22W 780-3124 13			130-142		*

DEFAULT WATTAGE AND CCT ARE SHOWN IN BOLD.





FLEXWATT™ TECHNOLOGY

HOW DOES IT WORK?

• Our exclusive LED driver is designed to operate at 90%+ efficiency at each wattage setting. Standard drivers would have much lower efficiency as low as 60% and would result in poor performance and reduced efficacy.

WHAT ARE THE WATTAGE CHOICES?

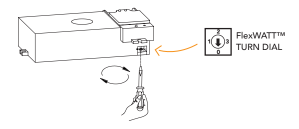
• Please reference this table and the ordering guide on the last page of the cut sheet.



	FLEXVV	ATT TORN DIAL P	OSITION	
STYLE	0	1	2	3
LEDCR	6W (8L)	10W (14L)	16W (32L)	22W (31L)

HOW EASY IS IT TO SET?

- Simply slide off the driver door, adjust the 4-position turn dial with a small, flat-head screw driver, and replace the door. Quick and easy.
- Can be "locked-out" to prevent field-adjustability if desired.



FLEXCOLOR™ TECHNOLOGY

HOW DOES IT WORK?

- We select the highest efficacy, multi-color LED diodes from quality suppliers and mount them on the same circuit board.
- A proprietary LED binning process ensures color consistency between fixtures, while the FlexColor technology controller ensures the correct color is selected, every time.

WHAT ARE THE COLOR CHOICES?

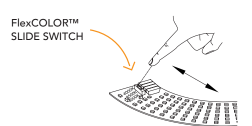
• 3000K, 3500K, and 4000K. Please reference this table and the ordering guide on the last page of the cut sheet.





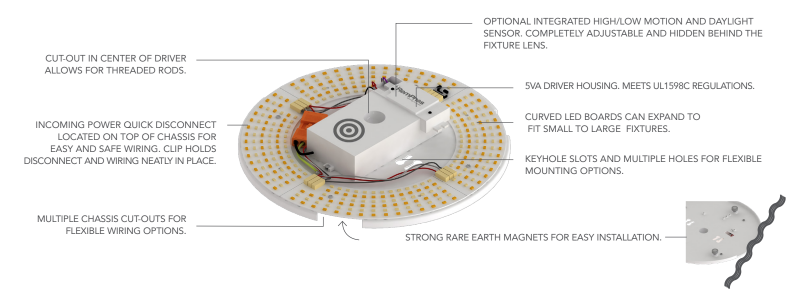
HOW EASY IS IT TO SET?

- Adjust the 3-position slide switch with your fingers. Quick and easy.
- Can be "locked-out" to prevent field-adjustability if desired.

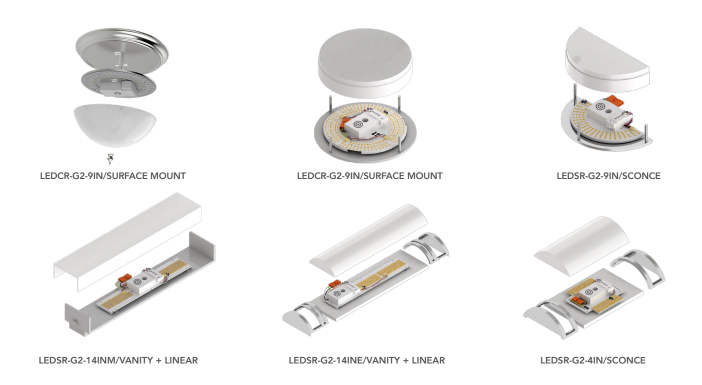


TECHNICAL INFORMATION





EASILY RETROFIT THESE FIXTURE STYLES AND MORE!



RemPhos OPTIONAL EMERGENCY BATTERY BACKUP KIT



TURNS ON WHEN POWER GOES OFF



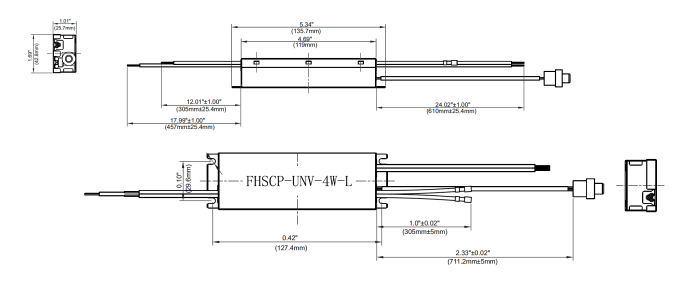




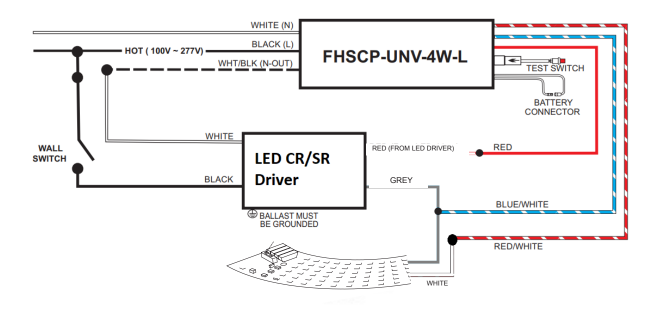




EMG DRIVER DIMENSIONS



EMG WIRING DIAGRAM



RemPhos OPTIONAL EMERGENCY BATTERY BACKUP KIT



PRODUCT SPEC	INFORMATION
INPUT VOLTAGE / FREQUENCY	120-277V~ , 50/60Hz
INPUT CURRENT	100mA Max
INPUT POWER	3W
STANDBY POWER	<0.85W
DRIVER TYPE	Constant Power
CURRENT RATED	333mA@12V, 73mA@55V
OUTPUT VOLTAGE RANGE	12-55V
OUTPUT POWER	4W
OUTPUT CLASS	LED Class 2
NUMBER OF OUTPUT CHANNELS	1
TEST SWITCH	Included
PILOT LIGHT	Red Light
BATTERY ON/OFF	Wire + Connector
LOCATION TYPE	Dry Location
INPUT SURGE PROTECTION	Line-Neutral 1kV, Line & Neutral-Ground 2kV
EMERGENCY MODE PROTECTIONS	Battery Over Voltage Protection
RFI/EMI	FCC Part 15 Class A
AMBIENT OPERATING TEMPERATURE RANGE	5°C To 55°C(41°F To 131°F)
BATTERY TYPE	LiFePO4
BATTERY VOLTAGE	6.4V
BATTERY CAPACITY	2Ah Max
BATTERY CHARGE CURRENT	165mA
BATTERY RECHARGE TIME	12 Hours
BATTERY DISCHARGE TIME	Minimum 90 Minutes
SERVICE LIFE	50,000 Hours
WARRANTY	5 Years



MICROWAVE AND DAYLIGHT HARVESTING OCCUPANCY SENSOR

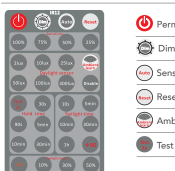
ADDING -OC1 TO THE **DRUM** PART NUMBERS UPGRADES THE FIXTURE W/ A FACTORY INSTALLED **SIMPLE CONTROL** UTILIZING A MICROWAVE MOTION SENSOR. IT ALSO COMES EQUIPPED W/ A DAYLIGHT HARVESTING SENSOR TO DIM AND/OR TURN OFF THE **DRUM** WHEN THE SPACE IS UNOCCUPIED OR SURROUNDING NATURAL LIGHT LEVELS ARE HIGH.



ATTRIBUTES

DETECTION TECHNOLOGY	MICROWAVE
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
CONTROL CAPACITY	10 FIXTURES

IR12 REMOTE

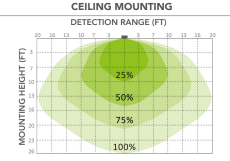


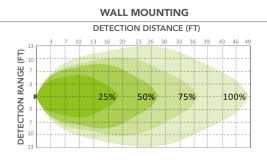
Permanent ON/OFF Function
(in)
(Auto) Sensor Mode
Reset Function
Ambient Learn
Test Mode

FOR MORE INFORMATION ON THE IR12 REMOTE SCAN BELOW



DETECTION PATTERN / -OC1

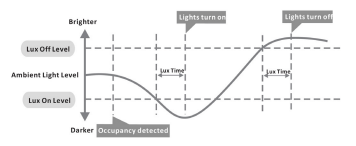




DAYLIGHT HARVESTING / -OC1

Sensor detects the difference between natural light and artificial light (lamp) from behind the diffuser, switch on automatically (even w/o 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 OPERATE WITHOUT MOTION WHEN STANDBY IS SET TO $+\infty$.





LIMITED-RANGE MICROWAVE AND DAYLIGHT HARVESTING OCCUPANCY SENSOR

ADDING -OCLR TO THE **DRUM** PART NUMBERS UPGRADES THE FIXTURE W/ A FACTORY INSTALLED **SIMPLE CONTROL** UTILIZING A MICROWAVE MOTION SENSOR. IT ALSO COMES EQUIPPED W/ A DAYLIGHT HARVESTING SENSOR TO DIM AND/OR TURN OFF THE **DRUM** WHEN THE SPACE IS UNOCCUPIED OR SURROUNDING NATURAL LIGHT LEVELS ARE HIGH

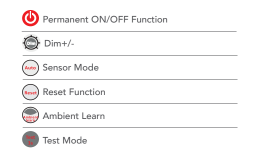


DETECTION TECHNOLOGY	MICROWAVE
DETECTION TYPE	OCCUPANCY
SENSOR POWER	12VDC
GROUPABLE	NO
NETWORK LIGHTING CONTROL	NO
COMISSIONING METHOD	IR REMOTE
REMOTE	IR12
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	NO
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	NONE
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES
CONTROL CAPACITY	10 FIXTURES

ATTRIBUTES

IR12 REMOTE





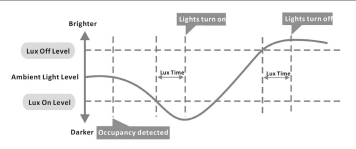
FOR MORE INFORMATION ON THE IR12 REMOTE SCAN BELOW



DAYLIGHT HARVESTING / -OCLR

Sensor detects the difference between natural light and artificial light (lamp) from behind the diffuser, switch on automatically (even w/o 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 OPERATE WITHOUT MOTION WHEN STANDBY IS SET TO $+\infty$.





SILVAIR-READY BLUETOOTH MICROWAVE AND DAYLIGHT HARVESTING OCCUPANCY SENSOR

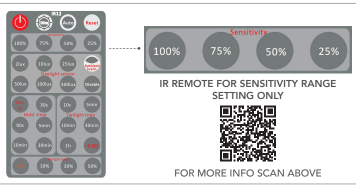
ADDING -OCBT TO THE DRUM PART NUMBER UPGRADES THE FIXTURE W/ A FACTORY INSTALLED NETWORK LIGHTING CONTROL. ONCE CONNECTED THROUGH THE SILVAIR APP, THE BLUETOOTH MICROWAVE MOTION SENSOR AND DAYLIGHT HARVESTING TECHNOLOGY CAN MAXIMIZE ENERGY SAVINGS.



ATTRIBUTES

DETECTION TECHNOLOGY	MICROWAVE
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
CONTROL CAPACITY	10 FIXTURES

IR12 REMOTE





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



15

15





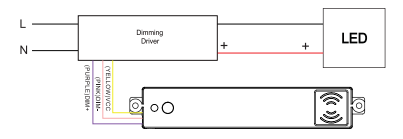
FOR MORE INFO SCAN ABOVE OR SEE PG. 14

DETECTION PATTERN / -OCBT

-Ö- Luminaire 2



WIRING DIAGRAM / -OCBT





SILVAIR-READY BLUETOOTH CONTROL NODE

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





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

ATTRIBUTES

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. 14





SILVAIR-READY BLUETOOTH CONTROL NODE W/ EXTERNAL ANTENNA

ADDING -BTX TO THE DRUM PART NUMBER UPGRADES THE FIXTURE W/ A FACTORY INSTALLED NETWORK LIGHTING CONTROL. CONNECT THROUGH THE SILVAIR APP WITH BLUETOOTH MESH TECHNOLOGIES. CAN BE PAIRED W/ A SWITCH FOR WIRELESS DIMMING CONTROL OR CONNECT TO OTHER FIXTURES W/ 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

SILVAIR APP



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



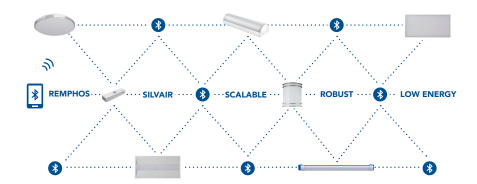


FOR MORE INFORMATION ON THE SILVAIR APP SCAN BELOW OR SEE PG. 14



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















