

| PART # | | | |
|----------|--|--|--|
| JOB NAME | | | |
| TYPE | | | |
| | | | |



- Streamline your inventory w/SUPERFLEX, allowing 12 SKUs in 1 product.
- Mount in places such as stairwell, vanity, & continuous run fixture
- Easily accessorize the LIVC to fit your style w/ optional end caps
- Extra wide 6 IN width to cover old footprint
- Available standard (control ready), or with SIMPLE & **NETWORK LIGHTING CONTROLS** (see pg. 2 & 6-9)

ACCESSORIES SECURITY MODERN1 MODERN2 JUNCTION BRACKET



























OPERATING TEMP



| PART # | UPC | DESCRIPTION | LUMENS | WATTAGE | ССТ |
|---|--------------|----------------------------------|-----------|--|---------------------------|
| RPT-P-LIVC-G2-2FT-20L-840-FWFC-R-S1 | 844006010911 | AAU GODDIDOD (STAUDIMAN DETDOE!T | | | |
| RPT-P-LIVC-G2-2FT-20L-840-FWFC-OCC-R-S1 | 844006010942 | 24" CORRIDOR/STAIRWAY RETROFIT | 1240-3750 | FLEXWATT 10W/ 15W 20W/30W | FLEXCOLOR |
| RPT-P-LIVC-G2-3FT-20L-840-FWFC-R-S1 | 844006010928 | AVII CORRIDOR/CTA IRIVAN RETROET | | | |
| RPT-P-LIVC-G2-3FT-20L-840-FWFC-OCC-R-S1 | 844006010959 | 36" CORRIDOR/STAIRWAY RETROFIT | | | 3000K/3500K/ 4000K |
| RPT-P-LIVC-G2-4FT-20L-840-FWFC-R-S1 | 844006010935 | | | FLEXWATT | |
| RPT-P-LIVC-G2-4FT-20L-840-FWFC-OCC-R-S1 | 844006010966 | 48" CORRIDOR/STAIRWAY RETROFIT | 1365-5120 | 10W/ 15W 30W/40W | |

DEFAULT WATTAGE AND CCT ARE SHOWN IN BOLD.







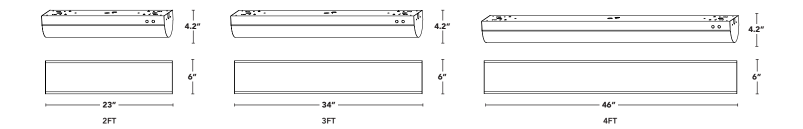






TECHNICAL INFORMATION





PART NUMBER BUILDER

| MFR | CLASS | PRODUCT | GENERATION | LENGTH | LUMENS | сст | FUNCTION | CONTROLS | EMG* | REF | AA |
|-----|-------|---------|------------|-------------------|---|--|-----------------------------------|----------------------|--------------------------------|------|---|
| RPT | Р | LIVC | G2 | | | 8XX | FWFC | | EMG | R-S1 | |
| | | | | 2FT 3FT 4FT | 15L, 20L , 30L,40L 15L, 20L , 30L,40L 15L, 20L , 40L,50L | 8=85 CRI XX=CCT 30=3000K 35=3500K 40=4000K | FWFC = FLEXWATT + FLEXCOLOR | -OCC -OCBT -BT | 4W - 500 LUMENS @ 90 MIN | | -AA = AARA- SECTION 1605 BLANK = STANDARD |

ORDERING EXAMPLE: RPT-P-LIVC-G2-2FT-15L-840-FWFC-OCC-R-S1

DEFAULT LUMEN PACKAGE (WATTAGE AND CCT) ARE SHOWN ON PAGE 1 IN BOLD. There are two ways to achieve a non-default lumen package and/or CCT -

CONTROL OPTIONS





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.

^{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.

^{*}Emergency battery backup options can also be ordered separately. See pages 6 & 7 for more information.



| PART # | DLC CODE | DLC | PRIMARY USE | сст | WATTAGE | DEFAULT LUMENS |
|--|----------|-----|----------------------------------|-----------|-----------------------|----------------|
| RPT-P-LIVC-G2-2FT-15L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-Q517AX | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 1331 |
| RPT-P-LIVC-G2-2FT-20L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-7NK9IP | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 1972 |
| RPT-P-LIVC-G2-2FT-30L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-1MZWDE | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 2603 |
| RPT-P-LIVC-G2-2FT-40L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-I3FMGT | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 3701 |
| RPT-P-LIVC-G2-3FT-15L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-PNJIDE | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 1346 |
| RPT-P-LIVC-G2-3FT-20L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-AEQK3J | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 1970 |
| RPT-P-LIVC-G2-3FT-30L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-7UZ1FA | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 2625 |
| RPT-P-LIVC-G2-3FT-40L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-3O571S | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /20/30W | 3623 |
| RPT-P-LIVC-G2-4FT-15L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-RWJCP9 | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /30/40W | 1384 |
| RPT-P-LIVC-G2-4FT-20L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-GAV59B | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /30/40W | 1993 |
| RPT-P-LIVC-G2-4FT-40L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-29M5DO | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /30/40W | 3934 |
| RPT-P-LIVC-G2-4FT-50L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | S-4EUG3D | • | Direct Linear Ambient Luminaires | 30/35/40K | 10/ 15 /30/40W | 4999 |

| PART # | DLC CODE | DLC | PRIMARY USE | сст | WATTAGE | DEFAULT LUMENS |
|--|----------|-----|-------------------------------------|-----------|-----------------------|----------------|
| RPT-P-LIVC-G2-2FT-15L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PKNN1ULV | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 1331 |
| RPT-P-LIVC-G2-2FT-20L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | P9VXJ3DP | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 1972 |
| RPT-P-LIVC-G2-2FT-30L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PSKN3422 | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 2603 |
| RPT-P-LIVC-G2-2FT-40L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PUW5V0H3 | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 3701 |
| RPT-P-LIVC-G2-3FT-15L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | P1WMOZAQ | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 1346 |
| RPT-P-LIVC-G2-3FT-20L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PKXHZT01 | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 1970 |
| RPT-P-LIVC-G2-3FT-30L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PQ4RBMKS | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 2625 |
| RPT-P-LIVC-G2-3FT-40L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PJM7TJJ6 | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /20/30W | 3623 |
| RPT-P-LIVC-G2-4FT-15L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | P3PV9FRP | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /30/40W | 1384 |
| RPT-P-LIVC-G2-4FT-20L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PQGE3JA6 | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /30/40W | 1993 |
| RPT-P-LIVC-G2-4FT-40L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | P1JATCDU | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /30/40W | 3934 |
| RPT-P-LIVC-G2-4FT-50L-8XX-FWFC-[OCC,Blank]-[BAA,A,Blank] | PBFO9AQV | • | Stairwell and Passageway Luminaires | 30/35/40K | 10/ 15 /30/40W | 4999 |

[•] STANDARD • PREMIUM





| PART # | DESCRIPTION | |
|--------------------------------|---|--|
| RPT-P-LIVC-G2-ENDCAP-SECURITY1 | SECURITY END CAP WHITE METAL END CAP TRANSFORMS LIVC INTO VANDAL- & TAMPER-RESISTANT FIXTURE. USES UNIVERSITY DORMS, APARTMENT BUILDINGS AND MORE. | |
| RPT-P-LIVC-G2-ENDCAP-MODERN1 | MODERN1 END CAP SINGLE BAR BRUSHED-NICKLE METAL END CAP CREATES A PREMIUM ELEGANT LOOK. USES HOTELS, HIGH-END APARTMENTS, BATHROOM VANITY. | |
| RPT-P-LIVC-G2-ENDCAP-MODERN2 | MODERN2 END CAP DOUBLE BAR BRUSHED-NICKEL METAL END CAP CREATES A PREMIUM ELEGANT LOOK. USES HOTELS, HIGH-END APARTMENTS, BATHROOM VANITY, OR MOUNT FIXTURE VERTICALLY FOR A BEAUTIFUL WALL SCONCE. | |
| RPT-P-LIVC-G2-JUNCTION-WHT | JUNCTION BRACKET FOR PROFESSIONAL-LOOKING CONTINUOUS RUNS. | |
| RPT-P-LIVC-G2-VHOOK-SET | V-HOOK USED TO HANG THE LIVC FROM CHAIN OR CABLE (INCLUDES 2 V-HOOKS; CHAIN/CABLE NOT INCLUDED). | |
| PART NUMBER ADDER -SP13 | ON/OFF PULL CHAIN QUICK ON/OFF PULL CHAIN FEATURE. USES HOSPITALS, NURSING HOMES & OTHER PLACES WHERE EASY ACCESSIBILITY IS NECESSARY. | |





FLEXWATT™ TECHNOLOGY

HOW DOES IT WORK?

• We custom designed our own LED driver in-house so that the driver operates at maximum efficiency at each wattage, where standard LED drivers would have reduced efficiency.

WHAT ARE THE WATTAGE CHOICES?

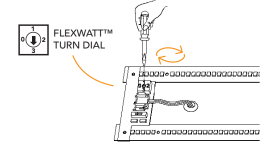
The 2 FT, 3 FT, & 4 FT length fixtures all have different wattage//lumen offerings. Please reference this table and the
ordering guide on the last page of the cut sheet.



| FLEXWATT TURN DIAL POSITION | | | | | | |
|-----------------------------|--------------|--------------|--------------|--------------|--|--|
| LENGTH | 0 | 1 | 2 | 3 | | |
| 2FT | 10W (1500LM) | 15W (2000LM) | 20W (3000LM) | 30W (4000LM) | | |
| 3FT | 10W (1500LM) | 15W (2000LM) | 20W (3000LM) | 30W (4000LM) | | |
| 4FT | 10W (1500LM) | 15W (2000LM) | 30W (4000LM) | 40W (5000LM) | | |

HOW EASY IS IT TO SET?

- Simply open the fixture and adjust the 4-position turn dial with a small, flat-head screw driver. Takes 30 seconds or less.
- 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?

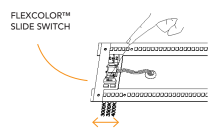
• The 2 FT, 3 FT, & 4 FT length fixtures all have the same 3 choices for color temperature. 3000K, 3500K, and 4000K. Please reference this table and the ordering guide on the last page of the cut sheet.





HOW EASY IS IT TO SET?

- Simply open the fixture, and adjust the 3-position slide switch with your fingers. Takes 30 seconds or less.
- Can be "locked-out" to prevent field-adjustability if desired.







OPTIONAL BATTERY BACK-UP KIT



TURNS ON WHEN POWER GOES OFF





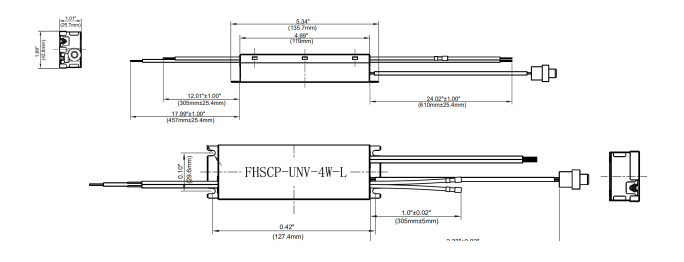




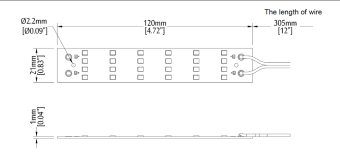


90 MIN RUN TIME OPERAT

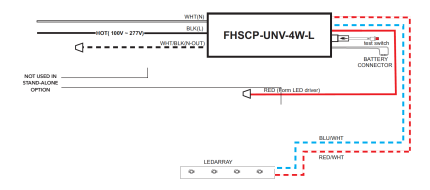
EMG DRIVER DIMENSIONS



LED MODULE DIMENSIONS



EMG WIRING DIAGRAM





OPTIONAL BATTERY BACK-UP 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 Rating | Dry Location |
| Input Surge Protection | C62.41 [TVS] MOV |
| Emergency Mode Protections | Battery Over Voltage Protection Battery Under Voltage Protection Battery Hot Plug at Normal Mode Protection Battery Hot Plug at Emergency Mode 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 -OCC TO THE LIVC PART NUMBER 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 LIVC WHEN THE SPACE IS UNOCCUPIED OR SURROUNDING NATURAL LIGHT LEVELS ARE HIGH.

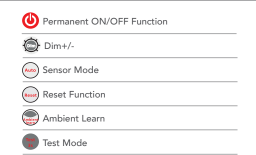


ATTRIBUTES

| 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



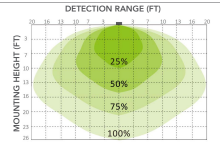


FOR MORE INFORMATION ON THE IR12 REMOTE SCAN BELOW

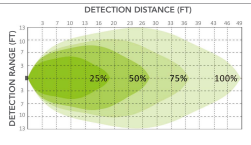


DETECTION PATTERN / -OCC

CEILING MOUNTING



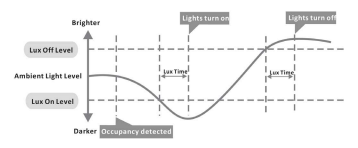
WALL MOUNTING



DAYLIGHT HARVESTING / -OCC

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 OPPERATE WITHOUT MOTION WHEN STANDBY IS SET TO $+\infty$.





SILVAIR-READY BLUETOOTH MICROWAVE OCCUPANCY SENSOR

ADDING -OCBT TO THE LIVC PART NUMBER UPGRADES THE FIXTURE WITH A FACTORY INSTALLED **NETWORK LIGHTING CONTROL**.

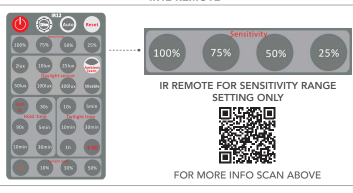
ONCE CONNECTED THROUGH THE SILVAIR APP, THE BLUETOOTH MICROWAVE MOTION SENSOR AND DAYLIGHT HARVESTING TECHNOLOGY CAN MAXIMIZE ENERGY SAVINGS.



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 APP

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



15

15

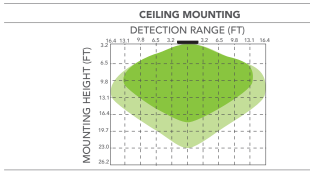


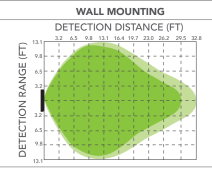


FOR MORE INFO SCAN ABOVE OR SEE PG. 11

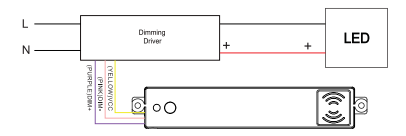
DETECTION PATTERN / -OCBT

- o- Luminaire 1





WIRING DIAGRAM / -OCBT





SILVAIR-READY BLUETOOTH NODE W/ EXTERNAL ANTENNA

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





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

NO

BLUETOOTH

INTERNAL
YES + DLC NLC

ATTRIBUTES

SILVAIR APP

BI-LEVEL DIMMING

INSTALLATION TYPE

DLC LISTED

NETWORK TECHNOLOGY



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



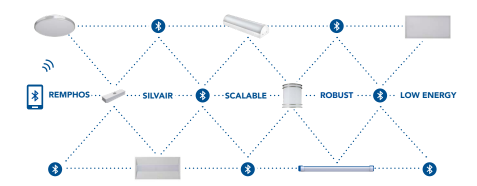


FOR MORE INFORMATION ON THE SILVAIR APP SCAN BELOW OR SEE PG. 11



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















