



Powerful discreet spots with an accent on sustainability

LuxSpace Accent Performance Adjustable

With LuxSpace Accent Performance Adjustable, retailers and building operators can enjoy the superior quality of light and market-leading energy efficiency of PerfectAccent optics in a refined and neutral product design. Powerful and discreet, LuxSpace Accent combines a high luminous flux in a compact form factor. Design-in and installation are easy due to its small built-in dimensions. Maintenance and upgrades of the optics is fast and requires no tools. Furthermore, LuxSpace Accent Performance Adjustable spots are certified as circular lighting and offer multiple system integration and dimming options, including wired as well as wireless. LuxSpace Accent Performance Adjustable allows spot head rotation and two-directional tilting for maximum aiming flexibility. For prolonged shelf life and better visual representation of food, reducing food waste and increasing sales, fresh food LED lighting recipes are available. Check out our Fashion and Food catalog pages to find out more about PremiumWhite, PremiumColor, Fresh Meat, Rosé, Frost and Champagne.

Benefits

- · More sparkle and enhanced shopper eye comfort with PerfectAccent optics
- \cdot Best-in-class efficacy to reduce carbon footprint and save on energy use
- Certified as circular lighting with PerfectAccent high-efficacy reflectors
- $\boldsymbol{\cdot}$ Easy maintenance and upgrades with tool-less access to driver and optics
- The clean and refined product design helps the spots blend in with ceilings

Features

- RS781B offers high maximum flux (6000 lm) in a very compact housing with limited built-in dimensions
- · Available with PerfectAccent high-efficacy reflectors
- · Optional front glass (advised in dusty environments)
- Two-directional tilt for great light control
- · Available with fresh food LED lighting recipes and LED flavors
- · Wired (DALI) and wireless connectivity options available

Application

- · Convenience stores
- · Supermarkets & hypermarkets
- · Offices and hospitality areas

Warnings and Safety

- · All photometrical data is calculated without optional front glass. Flux should be reduced by 3.5% when using a front glass
- Cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden. For food preparation areas and areas with high levels of dust, the use of the optional front glass is strongly advised, as it can be cleaned with a (dry) microfiber cloth
- During maintenance, the product must be switched off and cooled down
- The product must be installed out of arm's reach. Manipulating the product when hot is only possible with an insulated glove

Versions

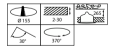


RS781B LuxSpace Accent
Performance Adjustable Black



RS781B LuxSpace Accent
Performance Adjustable Silver

Dimensional drawing





Product details



LuxSpace Accent Adjustable luminaires offer 2-way tilting for easy aiming in any installation



Step5 (optional): Add or remove the front glass



Step4: Replace the reflector



Step1; Press the button to unlock the front face



Step2: Remove the optical assembly from the luminaire



RS781B LuxSpace Accent Performance Adjustable Back View



Step3: Pull the clip of the frontface to release the reflector

Product details



PerfectAccent reflector and front glass maintenance and upgrading is easy with an integrated button

| General Information Driver included Yes Light source replaceable No Number of gear units 1 unit Service tag Yes Light Technical Beam angle of light source 120 degree(s) Operating and Electrical Protection class IEC Safety class II Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------|
| Light source replaceable No Number of gear units 1 unit Service tag Yes Light Technical Beam angle of light source 120 degree(s) Operating and Electrical Protection class IEC Safety class II Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | General Information | |
| Number of gear units Service tag Light Technical Beam angle of light source 120 degree(s) Operating and Electrical Protection class IEC Input Voltage Line Frequency Sol to 60 Hz Suitable for random switching Mechanical and Housing Mech. impact protection code Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance Product Data | Driver included | Yes |
| Light Technical Beam angle of light source 120 degree(s) Operating and Electrical Protection class IEC Safety class II Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Light source replaceable | No |
| Light Technical Beam angle of light source 120 degree(s) Operating and Electrical Protection class IEC Safety class II Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Number of gear units | 1 unit |
| Departing and Electrical Protection class IEC Input Voltage Line Frequency Suitable for random switching Mechanical and Housing Mech. impact protection code Ingress protection code IP20 Approval and Application Ambient temperature range Flammability mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance Product Data | Service tag | Yes |
| Departing and Electrical Protection class IEC Input Voltage Line Frequency Suitable for random switching Mechanical and Housing Mech. impact protection code Ingress protection code IP20 Approval and Application Ambient temperature range Flammability mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance Product Data | | |
| Operating and Electrical Protection class IEC Safety class II Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Light Technical | |
| Protection class IEC Input Voltage Line Frequency So to 60 Hz Suitable for random switching Mechanical and Housing Mech. impact protection code Ingress protection code IP20 Approval and Application Ambient temperature range CE mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance Product Data | Beam angle of light source | 120 degree(s) |
| Protection class IEC Input Voltage Line Frequency So to 60 Hz Suitable for random switching Mechanical and Housing Mech. impact protection code Ingress protection code IP20 Approval and Application Ambient temperature range CE mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance Product Data | | |
| Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Operating and Electrical | |
| Line Frequency 50 to 60 Hz Suitable for random switching No Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure 0.5 (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Protection class IEC | Safety class II |
| Suitable for random switching Mechanical and Housing Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Input Voltage | 220 to 240 V |
| Mechanical and Housing Mech. impact protection code IKO2 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Line Frequency | 50 to 60 Hz |
| Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Suitable for random switching | No |
| Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | | |
| Ingress protection code Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Mechanical and Housing | |
| Approval and Application Ambient temperature range +10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure 0.5 (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Mech. impact protection code | IK02 |
| Ambient temperature range #10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Ingress protection code | IP20 |
| Ambient temperature range #10 to +35 °C CE mark Yes ENEC mark ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | | |
| CE mark ENEC mark ENEC mark Flammability mark Flammability mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | Approval and Application | |
| ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Ambient temperature range | +10 to +35 °C |
| Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | CE mark | Yes |
| normally flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | ENEC mark | ENEC mark |
| flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% | Flammability mark | For mounting on |
| Glow-wire test Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | | normally |
| Glow-wire test Temperature 650 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | | flammable |
| *C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure 0.5 (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | | surfaces |
| Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure 0.5 (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | Glow-wire test | Temperature 650 |
| value as per EN 61000-3-3 Stroboscopic effect visibility measure 0.5 (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | | °C, duration 30 s |
| Stroboscopic effect visibility measure 0.5 (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | Flickering value (PstLM) - Flickering | 1 |
| (SVM) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | value as per EN 61000-3-3 | |
| Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Product Data | Stroboscopic effect visibility measure | 0.5 |
| Luminous flux tolerance +/-10% Product Data | (SVM) | |
| Luminous flux tolerance +/-10% Product Data | | |
| Product Data | Initial Performance (IEC Complian | t) |
| | Luminous flux tolerance | +/-10% |
| | | |
| Product family code RS781B | Product Data | |
| | Product family code | RS781B |

Light Technical (1/2)

| | | Correlated Color | Color | Luminous | |
|--------------|-----------------------|------------------|-------------|------------------|---------------|
| | | Temperature | rendering | Efficacy (rated) | |
| Order Code | Full Product Name | (Nom) | index (CRI) | (Nom) | Luminous Flux |
| 910505101568 | RS781B 39S/827 PSU-E | 2700 K | >80 | 103 lm/W | 3,400 lm |
| | NB WH | | | | |
| 910505101621 | RS781B 39S/830 PSU-E | 3000 K | >80 | 123 lm/W | 3,900 lm |
| | MB WH | | | | |
| 910505101622 | RS781B 39S/830 DIA- | 3000 K | >80 | 130 lm/W | 3,850 lm |
| | VLC-E HMB WH | | | | |
| 910505101623 | RS781B 39S/830 WIA-E | 3000 K | >80 | 123 lm/W | 3,900 lm |
| | MB WH | | | | |
| 910505101624 | RS781B 39S/840 PSU-E | 4000 K | >80 | 135 lm/W | 4,000 lm |
| | WB WH | | | | |
| 910505101626 | RS781B 39S/PW930 PSU- | 3000 K | >90 | 133 lm/W | 4,000 lm |
| | E HWB WH | | | | |
| 910505101628 | RS781B 27S/ROSE PSU-E | 2200 K | >80 | 99 lm/W | 2,900 lm |
| | HWB FG WH | | | | |
| 910505101629 | RS781B 27S/FMT PSU-E | 3000 K | >90 | 81 lm/W | 2,600 lm |
| | HWB FG WH | | | | |
| 910505101630 | RS781B 39S/CH PSU-E | 2700 K | >80 | 121 lm/W | 3,750 lm |
| | HWB FG WH | | | | |
| 910505101633 | RS781B 49S/830 PSU-E | 3000 K | >80 | 125 lm/W | 4,800 lm |
| | WB WH | | | | |
| 910505101634 | RS781B 49S/840 PSU-E | 4000 K | >80 | 132 lm/W | 5,100 lm |
| | WB WH | | | | |
| 910505101635 | RS781B 49S/930 PSU-E | 3000 K | >90 | 120 lm/W | 4,700 lm |
| | WB WH | | | | |
| 910505101636 | RS781B 49S/PW930 PSU- | 3000 K | >90 | 122 lm/W | 4,750 lm |
| | E WB WH | | | | |
| 910505101637 | RS781B 60S/827 PSU-E | 2700 K | >80 | 123 lm/W | 6,100 lm |
| | HMB WH | | | | |
| 910505101638 | RS781B 60S/830 PSU-E | 3000 K | >80 | 126 lm/W | 6,300 lm |
| | HMB WH | | | | |
| 910505101639 | RS781B 60S/840 PSU-E | 4000 K | >80 | 133 lm/W | 6,600 lm |
| | HMB WH | | | | |
| 910505101625 | RS781B 39S/930 PSU-E | 3000 K | >90 | 124 lm/W | 3,850 lm |
| | WB BK | | | | |

| | | Correlated Color Temperature | Color rendering | Luminous Efficacy (rated) | |
|--------------|----------------------|---------------------------------|--------------------|------------------------------|---------------|
| Order Code | Full Product Name | (Nom) | index (CRI) | (Nom) | Luminous Flux |
| 910505101632 | RS781B 49S/827 PSU-E | 2700 K | >80 | 122 lm/W | 4,700 lm |
| | VWB SI | | | | |

Light Technical (2/2)

| Order Code | Full Product Name | Optic type |
|--------------|---------------------------------|---------------------------------|
| 910505101568 | RS781B 39S/827 PSU-E NB WH | Narrow beam |
| 910505101621 | RS781B 39S/830 PSU-E MB WH | Medium beam |
| 910505101622 | RS781B 39S/830 DIA-VLC-E HMB WH | High-reflective metal reflector |
| | | Medium beam 20 to 40 degrees |
| 910505101623 | RS781B 39S/830 WIA-E MB WH | Medium beam |
| 910505101624 | RS781B 39S/840 PSU-E WB WH | Wide beam |
| 910505101626 | RS781B 39S/PW930 PSU-E HWB WH | High-reflective metal reflector |
| | | Wide beam 40 to 80 degrees |
| 910505101628 | RS781B 27S/ROSE PSU-E HWB FG | High-reflective metal reflector |
| | WH | Wide beam 40 to 80 degrees |
| 910505101629 | RS781B 27S/FMT PSU-E HWB FG WH | High-reflective metal reflector |
| | | Wide beam 40 to 80 degrees |
| 910505101630 | RS781B 39S/CH PSU-E HWB FG WH | High-reflective metal reflector |
| | | Wide beam 40 to 80 degrees |

| Order Code | Full Product Name | Optic type |
|--------------|------------------------------|---------------------------------|
| 910505101633 | RS781B 49S/830 PSU-E WB WH | Wide beam |
| 910505101634 | RS781B 49S/840 PSU-E WB WH | Wide beam |
| 910505101635 | RS781B 49S/930 PSU-E WB WH | Wide beam |
| 910505101636 | RS781B 49S/PW930 PSU-E WB WH | Wide beam |
| 910505101637 | RS781B 60S/827 PSU-E HMB WH | High-reflective metal reflector |
| | | Medium beam 20 to 40 degrees |
| 910505101638 | RS781B 60S/830 PSU-E HMB WH | High-reflective metal reflector |
| | | Medium beam 20 to 40 degrees |
| 910505101639 | RS781B 60S/840 PSU-E HMB WH | High-reflective metal reflector |
| | | Medium beam 20 to 40 degrees |
| 910505101625 | RS781B 39S/930 PSU-E WB BK | Wide beam |
| 910505101632 | RS781B 49S/827 PSU-E VWB SI | Very wide beam |
| | | |

Operating and Electrical

| Order Code | Full Product Name | Power Consumption |
|--------------|---------------------------------|-------------------|
| 910505101568 | RS781B 39S/827 PSU-E NB WH | 31.5 W |
| 910505101621 | RS781B 39S/830 PSU-E MB WH | 31.5 W |
| 910505101622 | RS781B 39S/830 DIA-VLC-E HMB WH | 29.5 W |
| 910505101623 | RS781B 39S/830 WIA-E MB WH | 31.5 W |
| 910505101624 | RS781B 39S/840 PSU-E WB WH | 29 W |
| 910505101626 | RS781B 39S/PW930 PSU-E HWB WH | 30 W |
| 910505101628 | RS781B 27S/ROSE PSU-E HWB FG WH | 29 W |
| 910505101629 | RS781B 27S/FMT PSU-E HWB FG WH | 31.5 W |
| 910505101630 | RS781B 39S/CH PSU-E HWB FG WH | 29.5 W |

| Order Code | Full Product Name | Power Consumption |
|--------------|------------------------------|-------------------|
| 910505101633 | RS781B 49S/830 PSU-E WB WH | 38.5 W |
| 910505101634 | RS781B 49S/840 PSU-E WB WH | 38.5 W |
| 910505101635 | RS781B 49S/930 PSU-E WB WH | 39 W |
| 910505101636 | RS781B 49S/PW930 PSU-E WB WH | 39 W |
| 910505101637 | RS781B 60S/827 PSU-E HMB WH | 50 W |
| 910505101638 | RS781B 60S/830 PSU-E HMB WH | 50 W |
| 910505101639 | RS781B 60S/840 PSU-E HMB WH | 50 W |
| 910505101625 | RS781B 39S/930 PSU-E WB BK | 31 W |
| 910505101632 | RS781B 49S/827 PSU-E VWB SI | 38.5 W |

Controls and Dimming

| Order Code | Full Product Name | Dimmable | Maximum dim level |
|--------------|---------------------------------|----------|-------------------|
| 910505101568 | RS781B 39S/827 PSU-E NB WH | No | Not applicable |
| 910505101621 | RS781B 39S/830 PSU-E MB WH | No | Not applicable |
| 910505101622 | RS781B 39S/830 DIA-VLC-E HMB WH | Yes | 1% |
| 910505101623 | RS781B 39S/830 WIA-E MB WH | Yes | Not applicable |
| 910505101624 | RS781B 39S/840 PSU-E WB WH | No | Not applicable |
| 910505101626 | RS781B 39S/PW930 PSU-E HWB WH | No | Not applicable |
| 910505101628 | RS781B 27S/ROSE PSU-E HWB FG WH | No | Not applicable |
| 910505101629 | RS781B 27S/FMT PSU-E HWB FG WH | No | Not applicable |
| 910505101630 | RS781B 39S/CH PSU-E HWB FG WH | No | Not applicable |
| | | | |

| Order Code | Full Product Name | Dimmable | Maximum dim level |
|--------------|------------------------------|----------|-------------------|
| 910505101633 | RS781B 49S/830 PSU-E WB WH | No | Not applicable |
| 910505101634 | RS781B 49S/840 PSU-E WB WH | No | Not applicable |
| 910505101635 | RS781B 49S/930 PSU-E WB WH | No | Not applicable |
| 910505101636 | RS781B 49S/PW930 PSU-E WB WH | No | Not applicable |
| 910505101637 | RS781B 60S/827 PSU-E HMB WH | No | Not applicable |
| 910505101638 | RS781B 60S/830 PSU-E HMB WH | No | Not applicable |
| 910505101639 | RS781B 60S/840 PSU-E HMB WH | No | Not applicable |
| 910505101625 | RS781B 39S/930 PSU-E WB BK | No | Not applicable |
| 910505101632 | RS781B 49S/827 PSU-E VWB SI | No | Not applicable |

Mechanical and Housing

| Order Code | Full Product Name | Housing Color |
|--------------|---------------------------------|---------------|
| 910505101568 | RS781B 39S/827 PSU-E NB WH | White |
| 910505101621 | RS781B 39S/830 PSU-E MB WH | White |
| 910505101622 | RS781B 39S/830 DIA-VLC-E HMB WH | White |
| 910505101623 | RS781B 39S/830 WIA-E MB WH | White |
| 910505101624 | RS781B 39S/840 PSU-E WB WH | White |
| 910505101626 | RS781B 39S/PW930 PSU-E HWB WH | White |
| 910505101628 | RS781B 27S/ROSE PSU-E HWB FG WH | White |
| 910505101629 | RS781B 27S/FMT PSU-E HWB FG WH | White |
| 910505101630 | RS781B 39S/CH PSU-E HWB FG WH | White |
| | | |

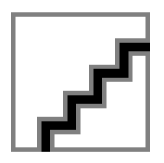
| Order Code | Full Product Name | Housing Color |
|--------------|------------------------------|---------------|
| 910505101633 | RS781B 49S/830 PSU-E WB WH | White |
| 910505101634 | RS781B 49S/840 PSU-E WB WH | White |
| 910505101635 | RS781B 49S/930 PSU-E WB WH | White |
| 910505101636 | RS781B 49S/PW930 PSU-E WB WH | White |
| 910505101637 | RS781B 60S/827 PSU-E HMB WH | White |
| 910505101638 | RS781B 60S/830 PSU-E HMB WH | White |
| 910505101639 | RS781B 60S/840 PSU-E HMB WH | White |
| 910505101625 | RS781B 39S/930 PSU-E WB BK | Black |
| 910505101632 | RS781B 49S/827 PSU-E VWB SI | Silver |

Initial Performance (IEC Compliant)

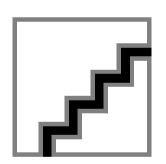
| | ' ' | |
|--------------|---------------------------------|----------------------|
| Order Code | Full Product Name | Initial chromaticity |
| 910505101568 | RS781B 39S/827 PSU-E NB WH | (0.458,0.410)<3 |
| 910505101621 | RS781B 39S/830 PSU-E MB WH | (0.434,0.403)<3 |
| 910505101622 | RS781B 39S/830 DIA-VLC-E HMB WH | (0.434,0.403)<3 |
| 910505101623 | RS781B 39S/830 WIA-E MB WH | (0.434,0.403)<3 |
| 910505101624 | RS781B 39S/840 PSU-E WB WH | (0.382,0.380)<3 |
| 910505101626 | RS781B 39S/PW930 PSU-E HWB WH | (0.422,0.386)<2 |
| 910505101628 | RS781B 27S/ROSE PSU-E HWB FG WH | (0.478,0.382)<2 |
| 910505101629 | RS781B 27S/FMT PSU-E HWB FG WH | (0.457,0.385)<3 |
| 910505101630 | RS781B 39S/CH PSU-E HWB FG WH | (0.458,0.410)<3 |

| Order Code | Full Product Name | Initial chromaticity |
|--------------|------------------------------|----------------------|
| 910505101633 | RS781B 49S/830 PSU-E WB WH | (0.434,0.403)<3 |
| 910505101634 | RS781B 49S/840 PSU-E WB WH | (0.382,0.380)<3 |
| 910505101635 | RS781B 49S/930 PSU-E WB WH | (0.434,0.403)<2 |
| 910505101636 | RS781B 49S/PW930 PSU-E WB WH | (0.422,0.386)<2 |
| 910505101637 | RS781B 60S/827 PSU-E HMB WH | (0.458,0.410)<3 |
| 910505101638 | RS781B 60S/830 PSU-E HMB WH | (0.434,0.403)<3 |
| 910505101639 | RS781B 60S/840 PSU-E HMB WH | (0.382,0.380)<3 |
| 910505101625 | RS781B 39S/930 PSU-E WB BK | (0.434,0.403)<2 |
| 910505101632 | RS781B 49S/827 PSU-E VWB SI | (0.458,0.410)<3 |

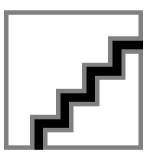
Polar Wide Diagrams



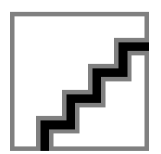
Polar Normal (separate) - RS780BI - 910505101638



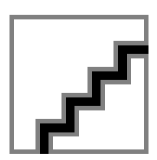
Polar Normal (separate) - RS780BI - 910505101637



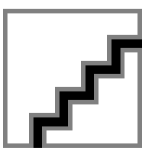
Polar Normal (separate) - RS780BI - 910505101622



Polar Normal (separate) - RS780BI - 910505101621

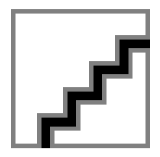


Polar Normal (separate) - RS780BI - 910505101623

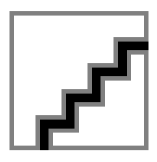


Polar Normal (separate) - RS780BI - 910505101632

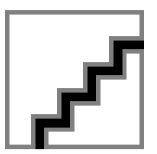
Polar Wide Diagrams



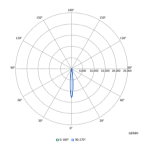
Polar Normal (separate) - RS780BI - 910505101634



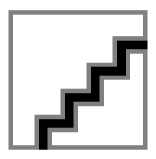
Polar Normal (separate) - RS780BI - 910505101630



Polar Normal (separate) - RS780BI - 910505101625



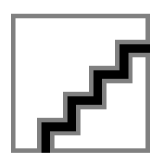
Polar Normal (separate) - RS780BI - 910505101568



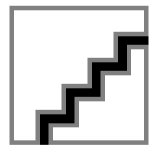
Polar Normal (separate) - RS780BI - 910505101635



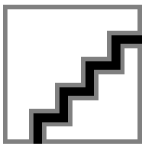
Polar Normal (separate) - RS780BI - 910505101633



Polar Normal (separate) - RS780BI - 910505101629

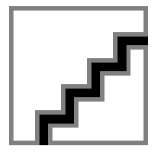


Polar Normal (separate) - RS780BI -910505101628

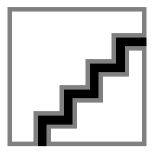


Polar Normal (separate) - RS780BI -910505101624

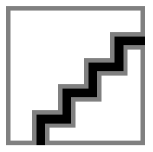
Polar Wide Diagrams



Polar Normal (separate) - RS780BI - 910505101626



Polar Normal (separate) - RS780BI - 910505101636



Polar Normal (separate) - RS780BI - 910505101639



© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.