



PowerBalance gen2 – sustainable performance

PowerBalance gen2

When it comes to lighting an office space with LED luminaires, people are usually willing to invest in sustainability provided the investment pays back. At the same time, the system should comply with office lighting norms to ensure a comfortable working environment. PowerBalance gen2 is Philips' most energy-efficient office-norm-compliant LED luminaire. It more than halves energy costs compared to a T5 solution, and the light source has a longer lifetime. This results in significantly lower operational costs, ensuring a payback that meets the needs of the specification market. The gen2 architecture enables a range of highly versatile modular and semi-modular luminaires. These luminaires can be easily mounted in ceilings with exposed T-bar and concealed T-bar, as well as plaster ceilings and bandraaster-type ceilings. PowerBalance is also available in a surface-mounted version.

Benefits

- Extremely efficient office-norm-compliant LED luminaire
- Good-quality lighting solution for direct replacement of T5 luminaires in most indoor applications
- Significantly reduces operational costs, resulting in an attractive payback time

Features

- Variety of mounting options
- Advanced LED technology
- Available in different shapes and sizes
- Office-norm-compliant

Application

- Offices
- Other indoor applications

PowerBalance gen2

Warnings and Safety

- The product is IPX0 & as such is not protected against water ingress & as such we strongly recommend that The environment in which The luminaire is to be installed is suitably checked
- If The above advice is not taken and The luminaires are subject to water ingress, Philips / Signify cannot guarantee safe failure & product warranty will become void

Specifications

Type	RC461B (module size 600x600 mm versions) RC463B (module size 625x625 mm versions) RC468B (module size 675x675 mm versions)	Operating temperature range	+10 to +40 °C
Ceiling type	Exposed- and symmetrical concealed T-bar ceiling and plaster (board) ceiling Asymmetrical concealed T-bar ceiling, square Bandraister ceiling	Driver	Power over Ethernet(POE) Sensor ready driver (SRD)
Ceiling grid	RC461B: module size in length: 600 mm RC463B: module size in length: 625 mm RC468B: module size in length: 675 mm	Mains voltage	220-240 V / 50 Hz
Light source	Philips LED module PP	Dimming	Compatible with DALI controllers
Power	19 to 60 W (depending on type)	Controls system input	DALI
Beam angle	90°	Options	Emergency lighting (integrated): 3 hours (EL3) Airhandling (only VPC, Bandraister) Controls: Actilume (ACL)
Luminous flux	2800, 3400, 4000, 6000 or 8000 lm (depending on configuration)	Material	Housing: coated steel and plastic Rim: powder coated steel Optics: plastic
Correlated Color Temperature	3000 or 4000 K / Tunable White	Color	White (WH, comparable to RAL 9003)
Color Rendering Index	> 90, > 80 for Tunable White	Connection	Wieland connector GST 18, 3 or 4 poles (W, W4) Push-in connector with pull relief (PIP)
Lumen maintenance at median useful life*	L90	Maintenance	Optical module sealed for life; no internal cleaning required
50000 h		Installation	Visible profile ceiling version (VPC): in-lay, no brackets needed Concealed profile ceiling version (CPC): using separate mounting rim and brackets (included) (not in RC467B / RC468B) Plaster ceiling version (PCV): using separate mounting rim and brackets (included) (only RC460B / RC461B)
Control gear failure rate at median useful life	5%		
50000 h			
Performance Ambient Temperature Tq	+25 °C		

Versions



PowerBalance gen2 RC460B/
RC461B recessed LED luminaire
(visible profile ceiling version)



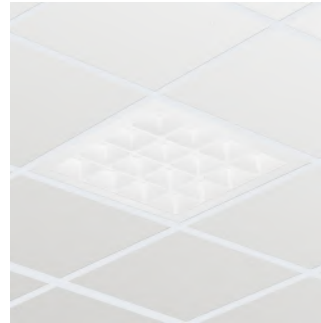
PowerBalance gen2 RC462B/
RC463B recessed LED luminaire
(visible profile ceiling version)

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Versions



PowerBalance recessed - Generation 2 - LED module, system flux 3400 lm - 840 neutral white - Power supply unit with DALI interface - Width 0.60 m, length 0.60 m - Visible profile ceiling version - Plug-in connector 3-pole Wieland/Adels compatible



RC463B - LED Module, system flux 2800 lm - Power supply unit with DALI interface - Visible profile ceiling version



PowerBalance gen2 RC460B/RC461B recessed LED luminaire with emergency lighting, module size 600 (visible profile ceiling version)



RC461B - Generation 2 - LED Module, system flux 3400 lm - Power supply unit with DALI interface - ActiLume - Concealed profile ceiling version



PowerBalance recessed - LED Module, system flux 3400 lm - 940 neutral white - Power supply unit with DALI interface - Push-in connector and pull relief -



RC463B - LED Module, system flux 4000 lm - Power supply unit with DALI interface - Visible profile ceiling version



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PowerBalance gen2

Versions

meets the needs of the specification market. The gen2 architecture enables a range of highly versatile modular and semi-modular luminaires. These luminaires can be easily mounted in ceilings with exposed T-bar and concealed T-bar, as well as plaster ceilings and bandraaster-type ceilings. PowerBalance is also available in a surface-mounted version. This luminaire features a multi-sensor in an upgradeable sensor slot enabling occupancy and daylight sensing in an Interact Office wired system.



When it comes to lighting an office space with LED luminaires, people are usually willing to invest in sustainability provided the investment pays back. At the same time, the system should comply with office lighting norms to ensure a comfortable working environment. PowerBalance gen2 is Philips' most energy-efficient office-norm-compliant LED luminaire. It more than halves energy costs compared to a T5 solution, and the light source has a longer lifetime. This results in significantly lower operational costs, ensuring a payback that meets the needs of the specification market. The gen2 architecture enables a range of highly versatile modular and semi-modular luminaires. These luminaires can be easily mounted in ceilings with exposed T-bar and concealed T-bar, as well as plaster ceilings and bandraaster-type ceilings. PowerBalance is also available in a surface-mounted version. The upgradeable sensor slot in this luminaire enables the addition of a sensor in the field to add new system features. This can include temperature and humidity measurements, people counting, occupancy and daylight sensing and more.



When it comes to lighting an office space with LED luminaires, people are usually willing to invest in sustainability provided the investment pays back. At the same time, the system should comply with office lighting norms to ensure a comfortable working environment. PowerBalance gen2 is Philips' most energy-efficient office-norm-compliant LED luminaire. It more than halves energy costs compared to a T5 solution, and the light source has a longer lifetime. This results in significantly lower operational costs, ensuring a payback that meets the needs of the specification market. The gen2 architecture enables a range of



PowerBalance recessed - 940 neutral white - Power supply unit with DALI interface - Push-in connector and pull relief - -

PowerBalance gen2

Product details



IPDP_RC460Bi_0153-Detail photo



IPDP_RC460Bi_0049-Detail photo



IPDP_RC460Bi_0055-Detail photo



IPDP_RC460Bi_0041-Detail photo



IPDP_RC460Bi_0047-Detail photo



PowerBalance gen2

Product details



IPDP_RC460Bi_0081-Detail photo



IPDP_RC460Bi_0039-Detail photo



IPDP_RC460Bi_0073-Detail photo



Upgradable sensor



Upgradable sensor



PowerBalance gen2

Product details



Upgradable sensor



PowerBalance_RC461_W31L125_I
A4-DPP

Application conditions

Ambient temperature range	+10 to +40 °C
Maximum dim level	1%

Approval and application

Mech. impact protection code	IK02
Ingress protection code	IP20(front IP40)

General information

CE mark	CE mark
Driver included	Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on normally flammable surfaces
Light source replaceable	No
Number of gear units	1 unit

Initial performance (IEC compliant)

Luminous flux tolerance	+/-10%
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Light technical

Flickering	1
Stroboscopic effect	0.4

Mechanical and housing

Color	White RAL 9003
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Application conditions

Order Code	Full Product Name	Suitable for random switching
910505100232	RC461B LED34S/940 PSD W30L120 VPC W	No
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	No
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	No
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	No
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	No
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	No
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	No
910505101669	RC461B LED28S/BU840 PSD W30L120 VPC PIP	No
910505101670	RC461B LED28S/BU840 PSD W30L120 VPCPIPSC	No
910505101672	RC461B LED80S/TW9 DIA W30L120 PCV PIP	No
910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	No
910505101675	RC461B LED28S/BU840 PSD W30L120 PCV PIP	No
910505101676	RC461B LED28S/BU840 PSD W30L120 PCVPIPSC	No
910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	Yes
910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	Yes
910505103391	RC461B 80S/TWBU SIA W30L120 VPC IA4PIPSC	Yes
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	Yes
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	No
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	No
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	No
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	No
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	No
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	No
910505101671	RC463B LED28S/BU840 PSD W31L125 VPC PIP	No
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	No
910505101677	RC463B LED28S/BU840 PSD W31L125 CPC PIP	No
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	Yes
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	Yes
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	No
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	No
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	No
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	No
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	No
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	No
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	No
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	No
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	No

Order Code	Full Product Name	Suitable for random switching
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	Yes (relates to presence/ movement detection and daylight harvesting)
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	No
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	No
910505101682	RC461B LED28S/BU840 PSD W60L60 VPC PIP	No
910505101683	RC461B LED28S/BU840 PSD W60L60 VPC PIPSC	No
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	No
910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	No
910505101690	RC461B LED40S/BU840 PSD W60L60 PCV W	No
910505101691	RC461B LED40S/BU840 PSD W60L60 PCV W SC	No
910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	Yes
910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	Yes
910505103390	RC461B LED80S/TWBU SIA W60L60 VPC U4 PIP	Yes
910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	Yes
910505100251	RC463B LED28S/940 PSD W62L62 VPC W	No
910505100259	RC463B LED34S/940 PSD W62L62 VPC W	No
910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	No
910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	No
910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	No
910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	No
910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	No
910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	No
910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	No
910505101684	RC463B LED28S/BU840 PSD W62L62 VPC PIP	No
910505101685	RC468B LED28S/BU840 PSD W67L67 VPC PIP	No
910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	No
910505101693	RC468B LED40S/BU840 PSD W67L67 VPC W	No
910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	Yes
910505103393	RC463B LED80S/TWBU SIA W62L62 VPC U4 PIP	Yes
910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	No
910505100265	RC461B LED34S/940 PSD W60L60 CPC W	No
910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	No
910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	No
910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	No
910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	No
910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	No
910505100678	RC461B LED34S/940 POE W60L60 VPC U3	Yes (relates to presence/ movement detection and daylight harvesting)
910505100679	RC461B LED34S/940 POE W60L60 VPC U0	No
910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	No
910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	No
910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	No
910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	No
910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	No
910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	No
910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	No
910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	No
910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	No
910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPSC	No
910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPSC	No
910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	No
910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	No

Order Code	Full Product Name	Suitable for random switching
910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	No
910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	No
910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	No
910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	No
910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPC	No

Controls and dimming

Order Code	Full Product Name	Dimmable	Order Code	Full Product Name	Dimmable
910505100232	RC461B LED34S/940 PSD W30L120 VPC W	Yes	910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	Yes
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	Yes	910505101690	RC461B LED40S/BU840 PSD W60L60 PCV W	Yes
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	Yes	910505101691	RC461B LED40S/BU840 PSD W60L60 PCV W SC	Yes
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	Yes	910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	Yes
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	Yes	910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	Yes
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	Yes	910505103390	RC461B LED80S/TWBU SIA W60L60 VPC U4 PIP	Yes
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	Yes	910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	Yes
910505101669	RC461B LED28S/BU840 PSD W30L120 VPC PIP	Yes	910505100251	RC463B LED28S/940 PSD W62L62 VPC W	Yes
910505101670	RC461B LED28S/BU840 PSD W30L120 VPCPIPC	Yes	910505100259	RC463B LED34S/940 PSD W62L62 VPC W	Yes
910505101672	RC461B LED80S/TW9 DIA W30L120 PCV PIP	Yes	910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	Yes
910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	Yes	910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	Yes
910505101675	RC461B LED28S/BU840 PSD W30L120 PCV PIP	Yes	910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	Yes
910505101676	RC461B LED28S/BU840 PSD W30L120 PCVPIPC	Yes	910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	Yes
910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	Yes	910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	Yes
910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	Yes	910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	Yes
910505103391	RC461B 80S/TWBU SIA W30L120 VPC IA4PIPC	Yes	910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	Yes
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	Yes	910505101684	RC463B LED28S/BU840 PSD W62L62 VPC PIP	Yes
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	Yes	910505101685	RC468B LED28S/BU840 PSD W67L67 VPC PIP	Yes
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	Yes	910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	Yes
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	Yes	910505101693	RC468B LED40S/BU840 PSD W67L67 VPC W	Yes
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	Yes	910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	Yes
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	Yes	910505103393	RC463B LED80S/TWBU SIA W62L62 VPC U4 PIP	Yes
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	Yes	910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	Yes
910505101671	RC463B LED28S/BU840 PSD W31L125 VPC PIP	Yes	910505100265	RC461B LED34S/940 PSD W60L60 CPC W	Yes
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	Yes	910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	Yes
910505101677	RC463B LED28S/BU840 PSD W31L125 CPC PIP	Yes	910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	Yes
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	Yes	910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	Yes
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	Yes	910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	Yes
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	Yes	910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	Yes
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	Yes	910505100678	RC461B LED34S/940 POE W60L60 VPC U3	Yes
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	Yes	910505100679	RC461B LED34S/940 POE W60L60 VPC U0	Yes
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	Yes	910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	Yes
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	Yes	910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	Yes
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	Yes	910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	Yes
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	Yes	910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	Yes
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	No	910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	Yes
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	Yes	910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	Yes
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	Yes	910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	Yes
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	Yes	910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	Yes
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	Yes	910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	Yes
910505101682	RC461B LED28S/BU840 PSD W60L60 VPC PIP	Yes	910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPC	Yes
910505101683	RC461B LED28S/BU840 PSD W60L60 VPC PIPSC	Yes	910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPC	Yes
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	Yes	910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	Yes

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Order Code	Full Product Name	Dimmable
910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	Yes
910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	Yes
910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	Yes

Order Code	Full Product Name	Dimmable
910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	Yes
910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	Yes
910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPSC	Yes

Operating and electrical

Order Code	Full Product Name	Input Voltage
910505100232	RC461B LED34S/940 PSD W30L120 VPC W	220 to 240 V
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	220 to 240 V
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	220 to 240 V
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	220 to 240 V
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	220 to 240 V
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	220 to 240 V
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	220 to 240 V
910505101669	RC461B LED28S/BU840 PSD W30L120 VPC PIP	220 to 240 V
910505101670	RC461B LED28S/BU840 PSD W30L120 VPCPIPSC	220 to 240 V
910505101672	RC461B LED80S/TW9 DIA W30L120 PCV PIP	220 to 240 V
910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	220 to 240 V
910505101675	RC461B LED28S/BU840 PSD W30L120 PCV PIP	220 to 240 V
910505101676	RC461B LED28S/BU840 PSD W30L120 PCVPIPSC	220 to 240 V
910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	220 to 240 V
910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	220 to 240 V
910505103391	RC461B 80S/TWBU SIA W30L120 VPC IA4PIPSC	220 to 240 V
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	220 to 240 V
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	220 to 240 V
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	220 to 240 V
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	220 to 240 V
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	220 to 240 V
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	220 to 240 V
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	220 to 240 V
910505101671	RC463B LED28S/BU840 PSD W31L125 VPC PIP	220 to 240 V
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	220 to 240 V
910505101677	RC463B LED28S/BU840 PSD W31L125 CPC PIP	220 to 240 V
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	220 to 240 V
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	220 to 240 V
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	220 to 240 V
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	220 to 240 V
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	220 to 240 V
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	220 to 240 V
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	220 to 240 V
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	220 to 240 V
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	220 to 240 V
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	220 to 240 V
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	220 to 240 V
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	220 to 240 V
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	220 to 240 V
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	220 to 240 V
910505101682	RC461B LED28S/BU840 PSD W60L60 VPC PIP	220 to 240 V
910505101683	RC461B LED28S/BU840 PSD W60L60 VPC PIPSC	220 to 240 V
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	220 to 240 V
910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	220 to 240 V
910505101690	RC461B LED40S/BU840 PSD W60L60 PCV W	220 to 240 V

Order Code	Full Product Name	Input Voltage
910505101691	RC461B LED40S/BU840 PSD W60L60 PCV W SC	220 to 240 V
910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	220 to 240 V
910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	220 to 240 V
910505103390	RC461B LED80S/TWBU SIA W60L60 VPC U4 PIP	220 to 240 V
910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	220 to 240 V
910505100251	RC463B LED28S/940 PSD W62L62 VPC W	220 to 240 V
910505100259	RC463B LED34S/940 PSD W62L62 VPC W	220 to 240 V
910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	220 to 240 V
910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	220 to 240 V
910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	220 to 240 V
910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	220 to 240 V
910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	220 to 240 V
910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	220 to 240 V
910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	220 to 240 V
910505101684	RC463B LED28S/BU840 PSD W62L62 VPC PIP	220 to 240 V
910505101685	RC468B LED28S/BU840 PSD W67L67 VPC PIP	220 to 240 V
910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	220 to 240 V
910505101693	RC468B LED40S/BU840 PSD W67L67 VPC W	220 to 240 V
910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	220 to 240 V
910505103393	RC463B LED80S/TWBU SIA W62L62 VPC U4 PIP	220 to 240 V
910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	220 to 240 V
910505100265	RC461B LED34S/940 PSD W60L60 CPC W	220 to 240 V
910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	220 to 240 V
910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	220 to 240 V
910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	220 to 240 V
910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	220 to 240 V
910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	220 to 240 V
910505100678	RC461B LED34S/940 POE W60L60 VPC U3	51 to 54 V
910505100679	RC461B LED34S/940 POE W60L60 VPC U0	51 to 54 V
910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	220 to 240 V
910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	220 to 240 V
910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	220 to 240 V
910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	220 to 240 V
910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	220 to 240 V
910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	220 to 240 V
910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	220 to 240 V
910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	220 to 240 V
910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	220 to 240 V
910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPSC	220 to 240 V
910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPSC	220 to 240 V
910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	220 to 240 V
910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	220 to 240 V
910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	220 to 240 V
910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	220 to 240 V
910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	220 to 240 V

Order Code	Full Product Name	Input Voltage
910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	220 to 240 V

Order Code	Full Product Name	Input Voltage
910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPC	220 to 240 V

General information (1/2)

Order Code	Full Product Name	Air-handling	Beam angle of light source	Protection class IEC	Optical cover/ lens type
			120 °	class I	
910505100232	RC461B LED34S/940 PSD W30L120 VPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	-	120 °	Safety class I	-
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	-	120 °	Safety class I	-
910505101669	RC461B LED28S/ BU840 PSD W30L120 VPC PIP	-	120 °	Safety class I	-
910505101670	RC461B LED28S/ BU840 PSD W30L120 VPC PIPSC	-	120 °	Safety class I	-
910505101672	RC461B LED80S/TW9 DIA W30L120 PCV PIP	-	120 °	Safety class I	-
910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	-	120 °	Safety class I	-
910505101675	RC461B LED28S/ BU840 PSD W30L120 PCV PIP	-	120 °	Safety class I	-
910505101676	RC461B LED28S/ BU840 PSD W30L120 PCV PIPSC	-	120 °	Safety class I	-
910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	-	120 °	Safety class I	-
910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	-	120 °	Safety class I	-
910505103391	RC461B 80S/TWBU SIA W30L120 VPC IA4PIPC	-	120 °	Safety class I	-
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	-	120 °	Safety class I	-

Order Code	Full Product Name	Air-handling	Beam angle of light source	Protection class IEC	Optical cover/ lens type
			120 °	class I	
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	-	120 °	Safety class I	-
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	-	120 °	Safety class I	-
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	-	120 °	Safety class I	-
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	-	120 °	Safety class I	-
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	-	120 °	Safety class I	-
910505101671	RC463B LED28S/ BU840 PSD W31L125 VPC PIP	-	120 °	Safety class I	-
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	-	120 °	Safety class I	-
910505101677	RC463B LED28S/ BU840 PSD W31L125 CPC PIP	-	120 °	Safety class I	-
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	-	120 °	Safety class I	-
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	-	120 °	Safety class I	-
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	Suitable for air-handling	120 °	Safety class I	Polycarbonate bowl/cover
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover

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Order Code	Full Product Name	Air-handling	Beam angle of light source	Protection class IEC	Optical cover/lens type
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	-	120 °	Safety class I	-
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	-	120 °	Safety class I	-
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	-	120 °	Safety class I	-
910505101682	RC461B LED28S/ BU840 PSD W60L60 VPC PIP	-	120 °	Safety class I	-
910505101683	RC461B LED28S/ BU840 PSD W60L60 VPC PIPSC	-	120 °	Safety class I	-
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	-	120 °	Safety class I	-
910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	-	120 °	Safety class I	-
910505101690	RC461B LED40S/ BU840 PSD W60L60 PCV W	-	120 °	Safety class I	-
910505101691	RC461B LED40S/ BU840 PSD W60L60 PCV W SC	-	120 °	Safety class I	-
910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	-	120 °	Safety class I	-
910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	-	120 °	Safety class I	-
910505103390	RC461B LED80S/TWBU SIA W60L60 VPC U4 PIP	-	120 °	Safety class I	-
910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	-	120 °	Safety class I	-
910505100251	RC463B LED28S/940 PSD W62L62 VPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100259	RC463B LED34S/940 PSD W62L62 VPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	-	120 °	Safety class I	-
910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	-	120 °	Safety class I	-

Order Code	Full Product Name	Air-handling	Beam angle of light source	Protection class IEC	Optical cover/lens type
910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	-	120 °	Safety class I	-
910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	-	120 °	Safety class I	-
910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	-	120 °	Safety class I	-
910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	-	120 °	Safety class I	-
910505101684	RC463B LED28S/ BU840 PSD W62L62 VPC PIP	-	120 °	Safety class I	-
910505101685	RC468B LED28S/ BU840 PSD W67L67 VPC PIP	-	120 °	Safety class I	-
910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	-	120 °	Safety class I	-
910505101693	RC468B LED40S/ BU840 PSD W67L67 VPC W	-	120 °	Safety class I	-
910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	-	120 °	Safety class I	-
910505103393	RC463B LED80S/ TWBU SIA W62L62 VPC U4 PIP	-	120 °	Safety class I	-
910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100265	RC461B LED34S/940 PSD W60L60 CPC W	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	-	120 °	Safety class I	Polycarbonate bowl/cover
910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	-	120 °	Safety class I	-
910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	-	120 °	Safety class I	-
910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	-	120 °	Safety class I	-
910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	-	120 °	Safety class I	-
910505100678	RC461B LED34S/940 POE W60L60 VPC U3	-	120 °	Safety class III	-
910505100679	RC461B LED34S/940 POE W60L60 VPC U0	-	120 °	Safety class III	-
910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	-	- °	Safety class I	-

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Order Code	Full Product Name	Air-handling	Beam angle of light source		Protection class IEC	Optical cover/lens type	Order Code	Full Product Name	Air-handling	Beam angle of light source		Protection class IEC	Optical cover/lens type
910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	-	-°		Safety class I	-	910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPSC	-	-°		Safety class I	-
910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	-	-°		Safety class I	-	910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	-	-°		Safety class I	-
910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	-	-°		Safety class I	-	910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	-	-°		Safety class I	-
910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	-	-°		Safety class I	-	910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	-	-°		Safety class I	-
910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	-	-°		Safety class I	-	910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	-	-°		Safety class I	-
910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	-	-°		Safety class I	-	910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	-	-°		Safety class I	-
910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	-	-°		Safety class I	-	910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	-	-°		Safety class I	-
910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	-	-°		Safety class I	-	910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPSC	-	-°		Safety class I	-
910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPSC	-	-°		Safety class I	-							

General information (2/2)

Order Code	Full Product Name	Glare shielding		Glow-wire test	Lamp family code	Number of light sources		Product Family Code	Service tag	UL mark
		Gear	accessories			Optic type				
910505100232	RC461B LED34S/940 PSD W30L120 VPC W	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-

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Order Code	Full Product Name	Glare shielding		Glow-wire test	Lamp family code	Number of light sources	Optic type	Product Family Code	Service tag	UL mark
		Gear	accessories							
910505101669	RC461B LED28S/BU840 PSD W30L120 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505101670	RC461B LED28S/BU840 PSD W30L120 VPCPIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505101672	RC461B LED80S/TW9 DIA W30L120 PCV PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101675	RC461B LED28S/BU840 PSD W30L120 PCV PIP	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505101676	RC461B LED28S/BU840 PSD W30L120 PCVPIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505103391	RC461B 80S/TWBU SIA W30L120 VPC IA4PIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC463B	Yes	-
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101671	RC463B LED28S/BU840 PSD W31L125 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC463B	-	-
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101677	RC463B LED28S/BU840 PSD W31L125 CPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC463B	-	-
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	-	-	Temperature 850 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC461B	Yes	-

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Order Code	Full Product Name	Glare shielding		Glow-wire test	Lamp family code	Number of light sources	Optic type	Product Family Code	Service tag	UL mark
		Gear	accessories							
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	Yes	-
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101682	RC461B LED28S/BU840 PSD W60L60 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505101683	RC461B LED28S/BU840 PSD W60L60 VPC PIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101690	RC461B LED40S/BU840 PSD W60L60 PCV W	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505101691	RC461B LED40S/BU840 PSD W60L60 PCV W SC	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC461B	-	-
910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505103390	RC461B LED80S/TWBU SIA W60L60 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC468B	-	-
910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505100251	RC463B LED28S/940 PSD W62L62 VPC W	-	-	Temperature 650 °C, duration 30 s	LED28S	1 pc	Wide beam office compliant	RC463B	Yes	-
910505100259	RC463B LED34S/940 PSD W62L62 VPC W	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC463B	Yes	-
910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	LED40S	1 pc	Wide beam office compliant	RC463B	Yes	-
910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-

PowerBalance gen2

Order Code	Full Product Name	Glare shielding		Glow-wire test	Lamp family code	Number of light sources	Optic type	Product Family Code	Service tag	UL mark
		Gear	accessories							
910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC468B	-	-
910505101684	RC463B LED28S/BU840 PSD W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC463B	-	-
910505101685	RC468B LED28S/BU840 PSD W67L67 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC468B	-	-
910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC468B	-	-
910505101693	RC468B LED40S/BU840 PSD W67L67 VPC W	-	-	Temperature 650 °C, duration 30 s	-	-	-	RC468B	-	-
910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505103393	RC463B LED80S/TWBUSIA W62L62 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	-	-	Temperature 850 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100265	RC461B LED34S/940 PSD W60L60 CPC W	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	-	-	Temperature 650 °C, duration 30 s	LED34S	1 pc	Wide beam office compliant	RC461B	Yes	-
910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	Yes	-
910505100678	RC461B LED34S/940 POE W60L60 VPC U3	-	-	Temperature 650 °C, duration 30 s	LED34S	-	Wide beam office compliant	RC461B	Yes	-
910505100679	RC461B LED34S/940 POE W60L60 VPC U0	-	-	Temperature 650 °C, duration 30 s	LED34S	-	Wide beam office compliant	RC461B	Yes	-
910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-

Order Code	Full Product Name	Glare shielding		Glow-wire test	Lamp family code	Number of light sources	Optic type	Product Family Code	Service tag	UL mark
		Gear	accessories							
910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-
910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC463B	-	-
910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPSC	-	-	Temperature 650 °C, duration 30 s	-	-	Wide beam office compliant	RC461B	-	-

Initial performance (IEC compliant) (1/2)

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy	Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	(0.38, 0.38)	3000 K	≥90	133 lm/W	910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	(0.38, 0.38)	Tunable white	>90	128 lm/W
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	(0.38, 0.38)	4000 K	≥90	143 lm/W	910505101675	RC461B LED28S/ BU840 PSD W30L120 PCV PIP	(0.38, 0.38)	4000 K	>80	122 lm/W
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	(0.38, 0.38)	4000 K	≥90	128 lm/W	910505101676	RC461B LED28S/ BU840 PSD W30L120 PCVPIPSC	(0.38, 0.38)	4000 K	>80	122 lm/W
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	(0.38, 0.38)	4000 K	≥90	139 lm/W	910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	Tunable, SDCM <3	Tunable white	>90	125 lm/W
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	(0.38, 0.38)	Tunable white	>90	128 lm/W	910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	Tunable, SDCM <3	Tunable white	>90	125 lm/W
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	(0.38, 0.38)	Tunable white	>90	128 lm/W	910505103391	RC461B 80S/TWBUSIA W30L120 VPC IA4PIPSC	Tunable, SDCM <3	Tunable white	>90	125 lm/W
910505101669	RC461B LED28S/ BU840 PSD W30L120 VPC PIP	(0.38, 0.38)	4000 K	>80	122 lm/W						
910505101670	RC461B LED28S/ BU840 PSD W30L120 VPCPIPSC	(0.38, 0.38)	4000 K	>80	122 lm/W						

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Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	Tunable, SDCM <3	Tunable white 2700-6500	>90	125 lm/W
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	143 lm/W
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	133 lm/W
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	143 lm/W
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	136 lm/W
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	(0.38, 0.38) SDCM <3	Tunable white 2700-6500	>90	128 lm/W
910505101671	RC463B LED28S/ BU840 PSD W31L125 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	>80	122 lm/W
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	(0.38, 0.38) SDCM <3	Tunable white 2700-6500	>90	128 lm/W
910505101677	RC463B LED28S/ BU840 PSD W31L125 CPC PIP	(0.38, 0.38) SDCM <3	4000 K	>80	122 lm/W
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	Tunable, SDCM <3	Tunable white 2700-6500	>90	125 lm/W
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	Tunable, SDCM <3	Tunable white 2700-6500	>90	125 lm/W
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	(0.38, 0.38) SDCM <3	4000 K	≥90	143 lm/W
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	143 lm/W
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	(0.38, 0.38) SDCM <3	4000 K	≥90	143 lm/W
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	(0.38, 0.38) SDCM <3	3000 K	≥90	136 lm/W
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	(0.38, 0.38) SDCM <3	4000 K	≥90	143 lm/W
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	133 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	136 lm/W
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	(0.38, 0.38) SDCM <3	Tunable white 2700-6500	>90	128 lm/W
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	(0.38, 0.38) SDCM <3	Tunable white 2700-6500	>90	128 lm/W
910505101682	RC461B LED28S/ BU840 PSD W60L60 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	>80	122 lm/W
910505101683	RC461B LED28S/ BU840 PSD W60L60 VPC PIPSC	(0.38, 0.38) SDCM <3	4000 K	>80	122 lm/W
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	(0.38, 0.38) SDCM <3	Tunable white 2700-6500	>90	128 lm/W
910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	(0.38, 0.38) SDCM <3	Tunable white 2700-6500	>90	128 lm/W
910505101690	RC461B LED40S/ BU840 PSD W60L60 PCV W	(0.38, 0.38) SDCM <3	4000 K	>80	119 lm/W
910505101691	RC461B LED40S/ BU840 PSD W60L60 PCV W SC	(0.38, 0.38) SDCM <3	4000 K	>80	119 lm/W
910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	Tunable, SDCM <3	Tunable white 2700-6500	>90	125 lm/W
910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	Tunable, SDCM <3	Tunable white 2700-6500	>90	125 lm/W
910505103390	RC461B LED80S/ TWBU SIA W60L60 VPC U4 PIP	Tunable, SDCM <3	Tunable white 2700-6500	>90	125 lm/W
910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	Tunable, SDCM <3	Tunable white 2700-6500	>90	125 lm/W
910505100251	RC463B LED28S/940 PSD W62L62 VPC W	(0.38, 0.38) SDCM <3	4000 K	≥90	147 lm/W
910505100259	RC463B LED34S/940 PSD W62L62 VPC W	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	143 lm/W
910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	147 lm/W

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Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Init. LED efficacy
910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	133 lm/W
910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	137 lm/W
910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	(0.38, 0.38) SDCM <3	Tunable white 2700–6500	>90	128 lm/W
910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	(0.38, 0.38) SDCM <3	Tunable white 2700–6500	>90	128 lm/W
910505101684	RC463B LED28S/BU840 PSD W62L62 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	>80	122 lm/W
910505101685	RC468B LED28S/BU840 PSD W67L67 VPC PIP	(0.38, 0.38) SDCM <3	4000 K	>80	122 lm/W
910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	(0.38, 0.38) SDCM <3	Tunable white 2700–6500	>90	128 lm/W
910505101693	RC468B LED40S/BU840 PSD W67L67 VPC W	(0.38, 0.38) SDCM <3	4000 K	>80	119 lm/W
910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	Tunable, SDCM <3	Tunable white 2700–6500	>90	125 lm/W
910505103393	RC463B LED80S/TWBU SIA W62L62 VPC U4 PIP	Tunable, SDCM <3	Tunable white 2700–6500	>90	125 lm/W
910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100265	RC461B LED34S/940 PSD W60L60 CPC W	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	136 lm/W
910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	(0.38, 0.38) SDCM <3	4000 K	≥90	139 lm/W
910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	133 lm/W
910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	(0.38, 0.38) SDCM <3	3000 K	≥90	136 lm/W
910505100678	RC461B LED34S/940 POE W60L60 VPC U3	(0.38, 0.38) SDCM <3	4000 K	≥90	142 lm/W
910505100679	RC461B LED34S/940 POE W60L60 VPC U0	(0.38, 0.38) SDCM <3	4000 K	≥90	142 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Init. LED efficacy
910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	(0.38, 0.38) SDCM >3	3000 K	>90	133 lm/W
910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	(0.38, 0.38) SDCM >3	4000 K	>90	142 lm/W
910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	(0.38, 0.38) SDCM >3	4000 K	>90	143 lm/W
910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	(0.38, 0.38) SDCM >3	4000 K	>90	147 lm/W
910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	(0.38, 0.38) SDCM >3	4000 K	>90	142 lm/W
910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	(0.38, 0.38) SDCM >3	4000 K	>90	143 lm/W
910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	(0.38, 0.38) SDCM >3	4000 K	>90	133 lm/W
910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	(0.38, 0.38) SDCM >3	3000 K	>90	133 lm/W
910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	(0.38, 0.38) SDCM >3	4000 K	>90	142 lm/W
910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPSC	(0.38, 0.38) SDCM >3	3000 K	>90	133 lm/W
910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPSC	(0.38, 0.38) SDCM >3	4000 K	>90	142 lm/W
910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	(0.38, 0.38) SDCM >3	4000 K	>90	142 lm/W
910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	(0.38, 0.38) SDCM >3	4000 K	>90	143 lm/W
910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	(0.38, 0.38) SDCM >3	4000 K	>90	142 lm/W
910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	(0.38, 0.38) SDCM >3	4000 K	>90	142 lm/W
910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	(0.38, 0.38) SDCM >3	4000 K	>90	143 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	(0.38, 0.38)	4000 K	>90	133 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPSC	(0.38, 0.38)	4000 K	>90	142 lm/W

Initial performance (IEC compliant) (2/2)

Order Code	Full Product Name	Initial luminous flux	Initial input power
910505100232	RC461B LED34S/940 PSD W30L120 VPC W	3400 lm	24 W
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	3400 lm	25.5 W
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	4000 lm	28 W
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	4000 lm	28 W
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	3400 lm	24 W
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	7700 lm	60 W
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	7700 lm	60 W
910505101669	RC461B LED28S/BU840 PSD W30L120 VPC PIP	2800 lm	23 W
910505101670	RC461B LED28S/BU840 PSD W30L120 VPC PIPSC	2800 lm	23 W
910505101672	RC461B LED80S/TW9 DIA W30L120 PCV PIP	7700 lm	60 W
910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	7700 lm	60 W
910505101675	RC461B LED28S/BU840 PSD W30L120 PCV PIP	2800 lm	23 W
910505101676	RC461B LED28S/BU840 PSD W30L120 PCV PIPSC	2800 lm	23 W
910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	8000 lm	64 W
910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	8000 lm	64 W
910505103391	RC461B 80S/TWBU SIA W30L120 VPC IA4PIPSC	8000 lm	64 W
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	8000 lm	64 W
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	4000 lm	28 W
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	3400 lm	25.5 W
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	4000 lm	28 W

Order Code	Full Product Name	Initial luminous flux	Initial input power
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	4000 lm	29.5 W
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	3400 lm	24 W
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	7700 lm	60 W
910505101671	RC463B LED28S/BU840 PSD W31L125 VPC PIP	2800 lm	23 W
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	7700 lm	60 W
910505101677	RC463B LED28S/BU840 PSD W31L125 CPC PIP	2800 lm	23 W
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	8000 lm	64 W
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	8000 lm	64 W
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	3400 lm	24 W
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	4000 lm	28 W
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	4000 lm	28 W
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	4000 lm	28 W
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	3400 lm	24 W
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	4000 lm	29.5 W
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	4000 lm	28 W
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	3400 lm	25.5 W
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	3400 lm	24 W
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	4000 lm	29.5 W
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	7700 lm	60 W
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	7700 lm	60 W

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Order Code	Full Product Name	Initial luminous flux	Initial input power
910505101682	RC461B LED28S/BU840 PSD W60L60 VPC PIP	2800 lm	23 W
910505101683	RC461B LED28S/BU840 PSD W60L60 VPC PIPSC	2800 lm	23 W
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	7700 lm	60 W
910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	7700 lm	60 W
910505101690	RC461B LED40S/BU840 PSD W60L60 PCV W	4000 lm	33.5 W
910505101691	RC461B LED40S/BU840 PSD W60L60 PCV W SC	4000 lm	33.5 W
910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	8000 lm	64 W
910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	8000 lm	64 W
910505103390	RC461B LED80S/TWBU SIA W60L60 VPC U4 PIP	8000 lm	64 W
910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	8000 lm	64 W
910505100251	RC463B LED28S/940 PSD W62L62 VPC W	2800 lm	19 W
910505100259	RC463B LED34S/940 PSD W62L62 VPC W	3400 lm	24 W
910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	4000 lm	28 W
910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	2800 lm	19 W
910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	3400 lm	24 W
910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	3400 lm	25.5 W
910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	2800 lm	20.5 W
910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	7700 lm	60 W
910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	7700 lm	60 W
910505101684	RC463B LED28S/BU840 PSD W62L62 VPC PIP	2800 lm	23 W
910505101685	RC468B LED28S/BU840 PSD W67L67 VPC PIP	2800 lm	23 W
910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	7700 lm	60 W
910505101693	RC468B LED40S/BU840 PSD W67L67 VPC W	4000 lm	33.5 W
910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	8000 lm	64 W
910505103393	RC463B LED80S/TWBU SIA W62L62 VPC U4 PIP	8000 lm	64 W
910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	3400 lm	24 W

Order Code	Full Product Name	Initial luminous flux	Initial input power
910505100265	RC461B LED34S/940 PSD W60L60 CPC W	3400 lm	24 W
910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	3400 lm	24 W
910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	4000 lm	29.5 W
910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	3400 lm	24 W
910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	3400 lm	25.5 W
910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	4000 lm	29.5 W
910505100678	RC461B LED34S/940 POE W60L60 VPC U3	3400 lm	24 W
910505100679	RC461B LED34S/940 POE W60L60 VPC U0	3400 lm	24 W
910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	3400 lm	25.5 W
910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	3400 lm	24 W
910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	4000 lm	28 W
910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	2800 lm	19 W
910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	3400 lm	24 W
910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	4000 lm	28 W
910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	6000 lm	45 W
910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	3400 lm	25.5 W
910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	3400 lm	24 W
910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPSC	3400 lm	25.5 W
910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPSC	3400 lm	24 W
910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	3400 lm	24 W
910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	4000 lm	28 W
910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	3400 lm	24 W
910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	3400 lm	24 W
910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	4000 lm	28 W
910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	6000 lm	45 W

Order Code	Full Product Name	Initial luminous flux	Initial input power
910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPSC	3400 lm	24 W

Mechanical and housing

Order Code	Full Product Name	Geometry
910505100232	RC461B LED34S/940 PSD W30L120 VPC W	-
910505100234	RC461B LED34S/930 PSD W30L120 VPC PIP	Width 0.30 m, length 1.20 m
910505100235	RC461B LED40S/940 PSD W30L120 VPC PIP	Width 0.30 m, length 1.20 m
910505100238	RC461B LED40S/940 PSD W30L120 VPC W	Width 0.30 m, length 1.20 m
910505100241	RC461B LED34S/940 PSD W30L120 VPC PIP	Width 0.30 m, length 1.20 m
910505101666	RC461B LED80S/TW9 DIA W30L120 VPC PIP	-
910505101667	RC461B LED80S/TW9 DIA W30L120 VPC PIP SC	-
910505101669	RC461B LED28S/BU840 PSD W30L120 VPC PIP	-
910505101670	RC461B LED28S/BU840 PSD W30L120 VPCPIPSC	-
910505101672	RC461B LED80S/TW9 DIA W30L120 PCV PIP	-
910505101673	RC461B LED80S/TW9 DIA W30L120 PCV PIP SC	-
910505101675	RC461B LED28S/BU840 PSD W30L120 PCV PIP	-
910505101676	RC461B LED28S/BU840 PSD W30L120 PCVPIPSC	-
910505103384	RC461B 80S/TW9 SIA W30L120 VPC IA4 PIPSC	-
910505103387	RC461B LED80S/TW9 SIA W30L120 VPC IA4PIP	-
910505103391	RC461B 80S/TWBU SIA W30L120 VPC IA4PIPSC	-
910505103394	RC461B 80S/TWBU SIA W30L120 VPC IA4 PIP	-
910505100236	RC463B LED40S/940 PSD W31L125 CPC PIP	Width 0.31 m, length 1.25 m
910505100422	RC463B LED34S/930 PSD W31L125 VPC PIP	-
910505100423	RC463B LED40S/940 PSD W31L125 VPC PIP	-
910505100424	RC463B LED40S/930 PSD W31L125 VPC PIP	-
910505100427	RC463B LED34S/940 PSD W31L125 CPC PIP	-
910505101668	RC463B LED80S/TW9 DIA W31L125 VPC PIP	-
910505101671	RC463B LED28S/BU840 PSD W31L125 VPC PIP	-
910505101674	RC463B LED80S/TW9 DIA W31L125 CPC PIP	-
910505101677	RC463B LED28S/BU840 PSD W31L125 CPC PIP	-
910505103388	RC463B LED80S/TW9 SIA W31L125 VPC IA4PIP	-
910505103395	RC463B 80S/TWBU SIA W31L125 VPC IA4 PIP	-
910505100245	RC461B LED34S/940 PSD W60L60 VPC PIP	-
910505100249	RC461B LED40S/940 PSD W60L60 VPC W	-
910505100250	RC461B LED40S/940 PSD W60L60 VPC PIP	-
910505100252	RC461B LED40S/940 PSD W60L60 VPC ELD3 P	-
910505100256	RC461B LED34S/940 PSD W60L60 VPC W	-
910505100261	RC461B LED40S/930 PSD W60L60 VPC W	-
910505100266	RC461B LED40S/940 PSD W60L60 VPC W AIR	Width 0.60 m, length 0.60 m
910505100269	RC461B LED34S/930 PSU W60L60 VPC PIP	-
910505100270	RC461B LED34S/940 PSD W60L60 VPC W SC	-
910505100595	RC461B LED40S/930 PSD W60L60 VPC PIP	-
910505101678	RC461B LED80S/TW9 DIA W60L60 VPC PIP	-

Order Code	Full Product Name	Geometry
910505101679	RC461B LED80S/TW9 DIA W60L60 VPC PIP SC	-
910505101682	RC461B LED28S/BU840 PSD W60L60 VPC PIP	-
910505101683	RC461B LED28S/BU840 PSD W60L60 VPC PIPSC	-
910505101686	RC461B LED80S/TW9 DIA W60L60 PCV W	-
910505101687	RC461B LED80S/TW9 DIA W60L60 PCV W SC	-
910505101690	RC461B LED40S/BU840 PSD W60L60 PCV W	-
910505101691	RC461B LED40S/BU840 PSD W60L60 PCV W SC	-
910505103383	RC461B LED80S/TW9 SIA W60L60 VPC U4 PIP	-
910505103385	RC461B 80S/TW9 SIA W60L60 VPC U4 PIP SC	-
910505103390	RC461B LED80S/TWBU SIA W60L60 VPC U4 PIP	-
910505103392	RC461B 80S/TWBU SIA W60L60 VPC U4 PIP SC	-
910505100251	RC463B LED28S/940 PSD W62L62 VPC W	-
910505100259	RC463B LED34S/940 PSD W62L62 VPC W	-
910505100278	RC463B LED40S/940 PSD W62L62 VPC PIP	-
910505100416	RC463B LED28S/940 PSD W62L62 VPC PIP	-
910505100417	RC463B LED34S/940 PSD W62L62 VPC PIP	-
910505100418	RC463B LED34S/930 PSD W62L62 VPC PIP	-
910505100488	RC463B LED28S/930 PSD W62L62 VPC PIP	-
910505101680	RC463B LED80S/TW9 DIA W62L62 VPC PIP	-
910505101681	RC468B LED80S/TW9 DIA W67L67 VPC PIP	-
910505101684	RC463B LED28S/BU840 PSD W62L62 VPC PIP	-
910505101685	RC468B LED28S/BU840 PSD W67L67 VPC PIP	-
910505101689	RC468B LED80S/TW9 DIA W67L67 VPC W	-
910505101693	RC468B LED40S/BU840 PSD W67L67 VPC W	-
910505103386	RC463B LED80S/TW9 SIA W62L62 VPC U4 PIP	-
910505103393	RC463B LED80S/TWBU SIA W62L62 VPC U4 PIP	-
910505100262	RC461B LED34S/940 PSD W60L60 VPC ELP3 P	-
910505100265	RC461B LED34S/940 PSD W60L60 CPC W	-
910505100277	RC461B LED34S/940 PSD W60L60 PCV PIP	-
910505100419	RC463B LED40S/930 PSD W62L62 VPC PIP	-
910505100425	RC463B LED34S/940 PSD W62L62 CPC PIP	-
910505100489	RC463B LED34S/930 PSD W62L62 CPC PIP	-
910505100490	RC463B LED40S/930 PSD W62L62 CPC PIP	-
910505100678	RC461B LED34S/940 POE W60L60 VPC U3	-
910505100679	RC461B LED34S/940 POE W60L60 VPC U0	-
910505101710	RC461B LED34S/930 SRD W60L60 VPC U4 W	-
910505101711	RC461B LED34S/940 SRD W60L60 VPC U4 W	-
910505101712	RC461B LED40S/940 SRD W60L60 VPC U4 W	-
910505101713	RC463B LED28S/940 SRD W62L62 VPC U4 PIP	-
910505101714	RC463B LED34S/940 SRD W62L62 VPC U4 PIP	-
910505101715	RC463B LED40S/940 SRD W62L62 VPC U4 PIP	-
910505101716	RC463B LED60S/940 SRD W62L62 VPC U4 PIP	-
910505101717	RC461B LED34S/930 SRD W60L60 VPC U4 PIP	-
910505101718	RC461B LED34S/940 SRD W60L60 VPC U4 PIP	-
910505101719	RC461B LED34S/930 SRD W60L60 VPC U4PIPSC	-

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Order Code	Full Product Name	Geometry
910505101720	RC461B LED34S/940 SRD W60L60 VPC U4PIPSC	-
910505101721	RC461B LED34S/940 SRD W60L60 VPC U4 W SC	-
910505101722	RC461B LED40S/940 SRD W60L60 VPC U4PIPSC	-
910505101727	RC461B LED34S/940 SRD W30L120 VPC IA4 W	-

Order Code	Full Product Name	Geometry
910505101728	RC463B LED34S/940 SRD W31L125 VPC IA4PIP	-
910505101729	RC463B LED40S/940 SRD W31L125 VPC IA4PIP	-
910505101730	RC463B LED60S/940 SRD W31L125 VPC IA4PIP	-
910505101731	RC461B LED34S/940 SRD W30L120VPCIA4PIPSC	-

