



The new standard in industrial high-bay lighting, combining functionality with design

GentleSpace gen2

With the introduction of the GentleSpace LED luminaire in 2011, Philips achieved a breakthrough in high-bay lighting, offering a huge reduction in power consumption, a long service life and an innovative design. Now, with GentleSpace gen2, Philips continues to improve even further: an improved total cost of ownership, even in extreme conditions with the the GS-2 Xtreme version, which can be used up to +60 °C or 100,000 hrs of lifetime (L80), both ensured by an integrated over-heat protection. In addition, a wide variety of options – e.g. optics, coatings, mounting possibilities, cover materials and suitable for explosive zones 2/22 – are available to ensure an ideal solution for your application. Additionally, the GentleSpace gen2 can be equipped for use in a central emergency grid (PSED).

Benefits

- Extremely favorable total cost of ownership
- Customizable for high diversity of applications
- Proven reliability

Features

- Improved efficiency of up to 143 lm/W
- DALI-addressable for further energy savings (250S and 320S require two DALI addresses)
- Extremely long lifetime of up to 100,000 hours (XT version)
- Improved thermal management to withstand ambient temperatures up to 60 °C (XT version)
- Iconic design for architectural appeal
- Small surface makes it possible to meet ESFR sprinkler requirements
- Fully compliant with EN-12464-1; low glare rating and color rendering of ≥ 80
- Suitable for new builds or point-for-point replacement of HPI 250 W, HPL 400 W or HPI 400 W, reducing energy consumption by up to 60%
- Wide variety of optics, including asymmetrical for side-lit applications (ideal for indoor sports halls and industry) and very narrow beams for industrial halls up to 40 meters
- Polycarbonate or PMMA cover available for use in food industry

Application

- (Heavy) industry, food production and warehouses
- Exhibition halls
- Indoor sports halls

Specifications

Type	BY470P (13,000 lm version) BY471P (17,000 and 25,000 lm versions)	Dimming	Dimmable (PSD)
Light source	Philips Fortimo LED Line 1R	Controls system input	DALI (25,000 lm version requires 2 DALI addresses) The 25,000 and 30,000 versions require 2 drivers
Power	BY470P: 95 W BY471P: 126 and 180 W	Material	Housing: die-cast aluminum Optic: PMMA Cover: thermally toughened clear glass
Luminous flux	GRN versions: 13,000, 17,000 and 25,000 lm ECO versions: 13,000, 17,000, 25,000 and 32,000 lm XT versions: 17,000 and 25,000 lm	Color	Silver grey (SI), white (WH) Other RAL colors available on request
Correlated Color Temperature	4000 K	Optic	Narrow beam (NB) Medium beam (MB) Wide beam (WB) High-rack (HRO) Asymmetrical mirror axis angle 50° (A50)
Color Rendering Index	> 80	Optical cover	Glass cover (tempered, clear); optional PC or PMMA cover
Lumen maintenance at median useful life* 50000 h	GRN versions: L85 ECO versions: L80 XT versions: L95	Installation	Wall mounting Installation without removing lamps and optic/cover Y-grippel Mounting bracket (optional) External IP65 electrical connector
Control gear failure rate at median useful life 50000 h	GRN versions: 5% ECO versions: 5% XT versions: 5%	Accessories	Mounting brackets (BY470Z, BY471Z) Wall mounting bracket
Lumen maintenance at median useful life* 100000 h	GRN versions: L70 ECO versions: L65 XT versions: L85	Remarks	The lifetime for upto 100,000 hours (XT version) is valid throughout the whole temperature range of -30 °C up to +45 °C External IP65 connector and Y-grippel suspension set are included Overheat protection in XT version to ensure long maintenance-free life
Control gear failure rate at median useful life 100000 h	GRN versions: 10% ECO versions: 10% XT versions: 10%		
Performance Ambient Temperature Tq	+25 °C		
Driver	Built-in (self ballasted LED-module)		
Mains voltage	220-240 V AC / 50-60 Hz 186-250 V DC		

GentleSpace gen2

Versions



GentleSpace gen2 BY471P high-bay luminaire with wall-mounting bracket



GentleSpace gen2 BY471P high-bay luminaire with wall-mounting bracket



GentleSpace 2 - LED EconomyLine 17,000 lm



GentleSpace 2 - LED EconomyLine 25,000 lm



GentleSpace 2 - LED GreenLine system flux 25000 lm - 840 neutral white - Power supply unit with DALI interface - Medium beam - Clear glass - Silver



GentleSpace 2 - LED ProfessionalLine, system flux 17,000 lm



GentleSpace 2 - LED GreenLine system flux 25,000 lm



GentleSpace gen2 BY470P high-bay luminaire, 13,000 lumen version

GentleSpace gen2

Versions



GentleSpace gen2 BY471P high-bay luminaire, 17,000 lumen version

Product details



GentleSpace gen2



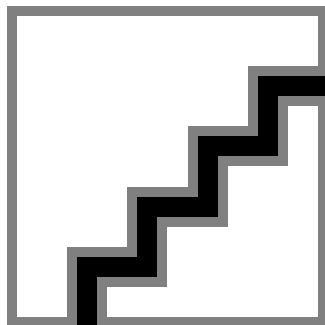
GentleSpace gen2



GentleSpace gen2



GentleSpace_gen2-BY471Z_MBW-DP07



GentleSpace gen2

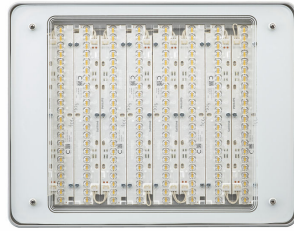


GentleSpace gen2 BY471P MBW WH

Product details



IPDP_BY470Pi_0001-Detail photo



IPDP_BY470Pi_0003-Detail photo



IPDP_BY470Pi_0005-Detail photo



IPDP_BY470Pi_0007-Detail photo



IPDP_BY470Pi_0009-Detail photo

Accessories



Ordercode 910925255113,
910925259591



Mounting bracket

Ordercode 910925255114

Accessories



Mounting bracket

Ordercode 910925255115



Mounting bracket

Ordercode 910925255156



Mounting bracket

Ordercode 910925255157



Extended IR Programming Tool is a remote control for testing and (re)commissioning the warehouse system via infrared

Ordercode 910925259590

Application Conditions

Ambient temperature range	-30 to +45 °C
Maximum dim level	10%

Approval and Application

Mech. impact protection code	IK07
Ingress protection code	IP65

Controls and Dimming

Dimmable	Yes
----------	-----

Operating and Electrical

Input Voltage	220-240 V
---------------	-----------

General Information

Beam angle of light source	114 °
Cap-Base	-
CE mark	CE mark
Protection class IEC	Safety class I
Design Award Winner mark	Design Award Winner 2014
Driver included	Yes
Flammability mark	For mounting on easily flammable surfaces
Gear	EB
Embedded control	-
Light source replaceable	Yes

Initial Performance (IEC Compliant)

Initial chromaticy	(0.38, 0.38) SDCM <3
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	≥80
Luminous flux tolerance	+/-7%

Application Conditions

Order Code	Full Product Name	Suitable for random switching
910925863180	BY471P GRN170S/840 PSD A50 G MBW SI	Yes
910925863181	BY471P GRN250S/840 PSD A50 G MBW SI	Yes
910925863182	BY471P GRN170S/840 PSD A50 G MBW SI SWP	Yes
910925863183	BY471P GRN250S/840 PSD A50 G MBW SI SWP	Yes
910925863188	BY471P GRN170S/840 PSD A50 PC MBW SI	Yes
910925863189	BY471P GRN250S/840 PSD A50 PC MBW SI	Yes
910925863386	BY471P GRN250S/840 PSD A50 GC SI	Yes
910925863389	BY471P GRN250S/840 PSD MB PC BR 9017	No
910925863184	BY471P GRN170S/840 PSD A50 G MBW WH	Yes
910925863185	BY471P GRN250S/840 PSD A50 G MBW WH	Yes
910925863186	BY471P GRN170S/840 PSD A50 G MBW WH SWP	Yes
910925863187	BY471P GRN250S/840 PSD A50 G MBW WH SWP	Yes
910925863190	BY471P GRN170S/840 PSD A50 PC MBW WH	Yes
910925863191	BY471P GRN250S/840 PSD A50 PC MBW WH	Yes
910925863380	BY470P ECO170S/840 PSD MB GC SI	No
910925863383	BY470P ECO170S/840 PSD WB GC SI	No
910925863434	BY472P GRN130S/840 PSD MB G SI	No
910925863435	BY472P GRN130S/840 PSD WB G SI	No
910925863436	BY473P GRN170S/840 PSD MB G SI	No
910925863437	BY473P GRN170S/840 PSD WB G SI	No
910930205939	BY470P GRN130S/840 PSD WB GC SI	No
910930205940	BY470P GRN130S/840 PSD MB GC SI	No
910930205941	BY470P GRN130S/840 PSD NB GC SI	No
910930205942	BY470P GRN130S/840 PSD HRO GC SI	No
910930205943	BY470P GRN130S/840 PSD WB GC BR SI	No
910930205944	BY470P GRN130S/840 PSD MB GC BR SI	No
910930205945	BY470P GRN130S/840 PSD NB GC BR SI	No
910930205946	BY470P GRN130S/840 PSD WB GC BR SI SWP	No
910930205947	BY470P GRN130S/840 PSD MB GC BR SI SWP	No
910930205968	BY470P GRN130S/840 PSD WB PC BR SI	No
910930205969	BY470P GRN130S/840 PSD MB PC BR SI	No
910930205970	BY470P GRN130S/840 PSD NB PC BR SI	No
910930205979	BY470P GRN130S/840 PSD WB AC BR SI	No
910930205980	BY470P GRN130S/840 PSD MB AC BR SI	No
910930206016	BY470P GRN130S/840 PSD-CLO WB GC SI	No
910930206017	BY470P GRN130S/840 PSD-CLO MB GC SI	No
910930206022	BY470P GRN130S/840 PSD HRO GC BR SI	No
910930206023	BY470P GRN130S/840 PSD HRO PC BR SI	No
910930206026	BY470P GRN130S/840 PSD WB PC SI	No
910930206027	BY470P GRN130S/840 PSD MB PC SI	No
910930206028	BY470P GRN130S/840 PSD NB PC SI	No
910930206029	BY470P GRN130S/840 PSD HRO PC SI	No
910930206038	BY470P GRN130S/840 PSD WB AC SI	No
910930206039	BY470P GRN130S/840 PSD MB AC SI	No
910930206040	BY470P GRN130S/840 PSD NB AC SI	No
910930206041	BY470P GRN130S/840 PSD HRO AC SI	No
910930206050	BY470P GRN130S/840 PSD NB GC BR SI SWP	No
910930206056	BY470P GRN130S/840 PSD-CLO WB GC BR SI S	No
910930206092	BY470P GRN130S/840 PSED WB GC SI	No
910930206093	BY470P GRN130S/840 PSED MB GC SI	No
910930206094	BY470P GRN130S/840 PSED HRO GC SI	No

Order Code	Full Product Name	Suitable for random switching
910930206095	BY471P GRN170S/840 PSED WB GC SI	No
910930206096	BY471P GRN170S/840 PSED MB GC SI	No
910930206097	BY471P GRN170S/840 PSED HRO GC SI	No
910930206098	BY471P GRN250S/840 PSED WB GC SI	No
910930206099	BY471P GRN250S/840 PSED MB GC SI	No
910930206111	BY470P GRN130S/840 PSED WB PC SI	No
910930206112	BY470P GRN130S/840 PSED MB PC SI	No
910930206113	BY470P GRN130S/840 PSED HRO PC SI	No
910930206114	BY471P GRN170S/840 PSED WB PC SI	No
910930206115	BY471P GRN170S/840 PSED MB PC SI	No
910930206116	BY471P GRN170S/840 PSED HRO PC SI	No
910930206117	BY471P GRN250S/840 PSED WB PC SI	No
910930206118	BY471P GRN250S/840 PSED MB PC SI	No
910930206119	BY471P GRN250S/840 PSED HRO PC SI	No
910925863381	BY471P ECO250S/840 PSD MB GC SI	No
910925863382	BY471P ECO320S/840 PSD MB GC SI	No
910925863384	BY471P ECO250S/840 PSD WB GC SI	No
910925863385	BY471P ECO320S/840 PSD WB GC SI	No
910925863441	BY473P GRN250S/840 PSD MB G SI	No
910925863442	BY473P GRN250S/840 PSD WB G SI	No
910930205958	BY471P GRN250S/840 PSD WB GC SI	No
910930205959	BY471P GRN250S/840 PSD MB GC SI	No
910930205960	BY471P GRN250S/840 PSD NB GC SI	No
910930205961	BY471P GRN250S/840 PSD HRO GC SI	No
910930205962	BY471P GRN250S/840 PSD WB GC BR SI	No
910930205963	BY471P GRN250S/840 PSD MB GC BR SI	No
910930205964	BY471P GRN250S/840 PSD NB GC BR SI	No
910930205965	BY471P GRN250S/840 PSD HRO GC BR SI	No
910930205966	BY471P GRN250S/840 PSD WB GC BR SI SWP	No
910930205967	BY471P GRN250S/840 PSD MB GC BR SI SWP	No
910930205975	BY471P GRN250S/840 PSD WB PC BR SI	No
910930205976	BY471P GRN250S/840 PSD MB PC BR SI	No
910930205977	BY471P GRN250S/840 PSD NB PC BR SI	No
910930205978	BY471P GRN250S/840 PSD HRO PC BR SI	No
910930205983	BY471P GRN250S/840 PSD WB AC BR SI	No
910930205984	BY471P GRN250S/840 PSD MB AC BR SI	No
910930205985	BY471P GRN250S/840 PSD NB AC BR SI	No
910930205986	BY471P GRN250S/840 PSD HRO AC BR SI	No
910930206020	BY471P GRN250S/840 PSD-CLO WB GC SI	No
910930206021	BY471P GRN250S/840 PSD-CLO MB GC SI	No
910930206034	BY471P GRN250S/840 PSD WB PC SI	No
910930206035	BY471P GRN250S/840 PSD MB PC SI	No
910930206036	BY471P GRN250S/840 PSD NB PC SI	No
910930206037	BY471P GRN250S/840 PSD HRO PC SI	No
910930206046	BY471P GRN250S/840 PSD WB AC SI	No
910930206047	BY471P GRN250S/840 PSD MB AC SI	No
910930206048	BY471P GRN250S/840 PSD NB AC SI	No
910930206049	BY471P GRN250S/840 PSD HRO AC SI	No
910930206052	BY471P GRN250S/840 PSD NB GC BR SI SWP	No
910930206060	BY471P GRN250S/840 PSD-CLO WB GC BR SI S	No
910925863387	BY471P GRN250S/865 PSD MB GC SI	No
910925863388	BY471P GRN250S/840 PSD-CLO WB GC 5003	No

Order Code	Full Product Name	Suitable for random switching
910925863390	BY471P GRN250S/840 PSD MB GC SMT-HD WH	No
910925863438	BY473P GRN170S/840 PSD WB G BR SI	No
910930205948	BY471P GRN170S/840 PSD WB GC SI	No
910930205949	BY471P GRN170S/840 PSD MB GC SI	No
910930205950	BY471P GRN170S/840 PSD NB GC SI	No
910930205951	BY471P GRN170S/840 PSD HRO GC SI	No
910930205952	BY471P GRN170S/840 PSD WB GC BR SI	No
910930205953	BY471P GRN170S/840 PSD MB GC BR SI	No
910930205954	BY471P GRN170S/840 PSD NB GC BR SI	No
910930205955	BY471P GRN170S/840 PSD HRO GC BR SI	No
910930205956	BY471P GRN170S/840 PSD WB GC BR SI SWP	No
910930205957	BY471P GRN170S/840 PSD MB GC BR SI SWP	No
910930205971	BY471P GRN170S/840 PSD WB PC BR SI	No
910930205972	BY471P GRN170S/840 PSD MB PC BR SI	No
910930205973	BY471P GRN170S/840 PSD NB PC BR SI	No
910930205974	BY471P GRN170S/840 PSD HRO PC BR SI	No
910930205981	BY471P GRN170S/840 PSD WB AC BR SI	No
910930205982	BY471P GRN170S/840 PSD MB AC BR SI	No
910930206018	BY471P GRN170S/840 PSD-CLO WB GC SI	No
910930206019	BY471P GRN170S/840 PSD-CLO MB GC SI	No
910930206030	BY471P GRN170S/840 PSD WB PC SI	No
910930206031	BY471P GRN170S/840 PSD MB PC SI	No
910930206032	BY471P GRN170S/840 PSD NB PC SI	No
910930206033	BY471P GRN170S/840 PSD HRO PC SI	No
910930206042	BY471P GRN170S/840 PSD WB AC SI	No
910930206043	BY471P GRN170S/840 PSD MB AC SI	No
910930206044	BY471P GRN170S/840 PSD NB AC SI	No
910930206045	BY471P GRN170S/840 PSD HRO AC SI	No
910930206051	BY471P GRN170S/840 PSD NB GC BR SI SWP	No
910930206058	BY471P GRN170S/840 PSD-CLO WB GC BR SI S	No
910925863443	BY473P GRN250S/840 PSD WB G BR SI	No
910930206002	BY471P GRN250S/840 PSD WB GC WH	No
910930206003	BY471P GRN250S/840 PSD MB GC WH	No
910930206004	BY471P GRN250S/840 PSD NB GC WH	No
910930206005	BY471P GRN250S/840 PSD HRO GC WH	No
910930206006	BY471P GRN250S/840 PSD WB GC BR WH	No
910930206007	BY471P GRN250S/840 PSD MB GC BR WH	No
910930206008	BY471P GRN250S/840 PSD NB GC BR WH	No
910930206009	BY471P GRN250S/840 PSD HRO GC BR WH	No
910930206014	BY471P GRN250S/840 PSD WB GC BR WH SWP	No
910930206015	BY471P GRN250S/840 PSD MB GC BR WH SWP	No
910930206055	BY471P GRN250S/840 PSD NB GC BR WH SWP	No
910930205987	BY470P GRN130S/840 PSD WB GC WH	No
910930205988	BY470P GRN130S/840 PSD MB GC WH	No
910930205989	BY470P GRN130S/840 PSD NB GC WH	No
910930205990	BY470P GRN130S/840 PSD WB GC BR WH	No
910930205991	BY470P GRN130S/840 PSD MB GC BR WH	No
910930205992	BY470P GRN130S/840 PSD NB GC BR WH	No
910930206010	BY470P GRN130S/840 PSD WB GC BR WH SWP	No
910930206011	BY470P GRN130S/840 PSD MB GC BR WH SWP	No
910930206024	BY470P GRN130S/840 PSD HRO GC WH	No
910930206025	BY470P GRN130S/840 PSD HRO GC BR WH	No

Order Code	Full Product Name	Suitable for random switching
910930206053	BY470P GRN130S/840 PSD NB GC BR WH SWP	No
910930206101	BY471P GRN250S/840 PSED HRO GC SI	No
910930206102	BY470P GRN130S/840 PSED WB GC WH	No
910930206103	BY470P GRN130S/840 PSED MB GC WH	No
910930206104	BY471P GRN170S/840 PSED WB GC WH	No
910930206105	BY471P GRN170S/840 PSED MB GC WH	No
910930206106	BY471P GRN170S/840 PSED HRO GC WH	No
910930206107	BY471P GRN250S/840 PSED WB GC WH	No
910930206108	BY471P GRN250S/840 PSED MB GC WH	No
910930206109	BY471P GRN250S/840 PSED HRO GC WH	No
910930206110	BY470P GRN130S/840 PSED HRO GC WH	No
910930205993	BY471P GRN170S/840 PSD WB GC WH	No
910930205994	BY471P GRN170S/840 PSD MB GC WH	No
910930205995	BY471P GRN170S/840 PSD NB GC WH	No
910930205996	BY471P GRN170S/840 PSD HRO GC WH	No
910930205997	BY471P GRN170S/840 PSD WB GC BR WH	No
910930205998	BY471P GRN170S/840 PSD MB GC BR WH	No
910930205999	BY471P GRN170S/840 PSD NB GC BR WH	No
910930206001	BY471P GRN170S/840 PSD HRO GC BR WH	No
910930206012	BY471P GRN170S/840 PSD WB GC BR WH SWP	No
910930206013	BY471P GRN170S/840 PSD MB GC BR WH SWP	No
910930206054	BY471P GRN170S/840 PSD NB GC BR WH SWP	No

General Information (1/2)

Order Code	Full Product Name	Ball impact				Glow-wire test	Order Code	Full Product Name	Ball impact				Glow-wire test
		resistance mark	Optical cover/ lens type	ENEC mark					resistance mark	Optical cover/ lens type	ENEC mark		
910925863180	BY471P	Ball Impact	Glass	ENEC	Temperature	910925863386	BY471P	-	Clear glass	ENEC	Temperature		
	GRN170S/840	Resistance		mark	850 °C, duration		GRN250S/84			mark	650 °C,		
	PSD A50 G	mark			5 s		0 PSD A50 GC				duration 5 s		
	MBW SI						SI						
910925863181	BY471P	Ball Impact	Glass	ENEC	Temperature	910925863389	BY471P	Ball Impact	Polycarbonate	ENEC	Temperature		
	GRN250S/84	Resistance		mark	850 °C, duration		GRN250S/84	Resistance	bowl/cover	mark	650 °C,		
	0 PSD A50 G	mark			5 s		0 PSD MB PC	mark			duration 5 s		
	MBW SI						BR 9017						
910925863182	BY471P	Ball Impact	Glass	ENEC	Temperature	910925863184	BY471P	Ball Impact	Glass	ENEC	Temperature		
	GRN170S/840	Resistance		mark	850 °C, duration		GRN170S/840	Resistance		mark	850 °C, duration		
	PSD A50 G	mark			5 s		PSD A50 G	mark			5 s		
	MBW SI SWP						MBW WH						
910925863183	BY471P	Ball Impact	Glass	ENEC	Temperature	910925863185	BY471P	Ball Impact	Glass	ENEC	Temperature		
	GRN250S/84	Resistance		mark	850 °C, duration		GRN250S/84	Resistance		mark	850 °C, duration		
	0 PSD A50 G	mark			5 s		0 PSD A50 G	mark			5 s		
	MBW SI SWP						MBW WH						
910925863188	BY471P	Ball Impact	Polycarbonate	ENEC	Temperature	910925863186	BY471P	Ball Impact	Glass	ENEC	Temperature		
	GRN170S/840	Resistance	bowl/cover	mark	850 °C, duration		GRN170S/840	Resistance		mark	850 °C, duration		
	PSD A50 PC	mark			5 s		PSD A50 G	mark			5 s		
	MBW SI						MBW WH						
910925863189	BY471P	Ball Impact	Polycarbonate	ENEC	Temperature	910925863187	BY471P	Ball Impact	Glass	ENEC	Temperature		
	GRN250S/84	Resistance	bowl/cover	mark	850 °C, duration		GRN250S/84	Resistance		mark	850 °C, duration		
	0 PSD A50 PC	mark			5 s		0 PSD A50 G	mark			5 s		
	MBW SI												

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
	MBW WH SWP				
910925863190	BY471P GRN170S/840 PSD A50 PC MBW WH	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910925863191	BY471P GRN250S/84 0 PSD A50 PC MBW WH	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910925863380	BY470P ECO170S/840 PSD MB GC SI	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863383	BY470P ECO170S/840 PSD WB GC SI	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863434	BY472P GRN130S/840 PSD MB G SI	-	Glass	-	Temperature 650 °C, duration 5 s
910925863435	BY472P GRN130S/840 PSD WB G SI	-	Glass	-	Temperature 650 °C, duration 5 s
910925863436	BY473P GRN170S/840 PSD MB G SI	-	Glass	-	Temperature 650 °C, duration 5 s
910925863437	BY473P GRN170S/840 PSD WB G SI	-	Glass	-	Temperature 650 °C, duration 5 s
910930205939	BY470P GRN130S/840 PSD WB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205940	BY470P GRN130S/840 PSD MB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205941	BY470P GRN130S/840 PSD NB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205942	BY470P GRN130S/840 PSD HRO GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205943	BY470P GRN130S/840 PSD WB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205944	BY470P GRN130S/840 PSD MB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930205945	BY470P GRN130S/840 PSD NB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205946	BY470P GRN130S/840 PSD WB GC BR SI SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205947	BY470P GRN130S/840 PSD MB GC BR SI SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205968	BY470P GRN130S/840 PSD WB PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930205969	BY470P GRN130S/840 PSD MB PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930205970	BY470P GRN130S/840 PSD NB PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930205979	BY470P GRN130S/840 PSD WB AC BR SI	-	Acrylic bowl/ cover	ENEC mark	Temperature 650 °C, duration 5 s
910930205980	BY470P GRN130S/840 PSD MB AC BR SI	-	Acrylic bowl/ cover	ENEC mark	Temperature 650 °C, duration 5 s
910930206016	BY470P GRN130S/840 PSD-CLO WB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206017	BY470P GRN130S/840 PSD-CLO MB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206022	BY470P GRN130S/840 PSD HRO GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206023	BY470P GRN130S/840 PSD HRO PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930206026	BY470P	-	Polycarbonate	ENEC	Temperature
	GRN130S/840		bowl/cover	mark	850 °C, duration
	PSD WB PC SI				5 s
910930206027	BY470P	-	Polycarbonate	ENEC	Temperature
	GRN130S/840		bowl/cover	mark	850 °C, duration
	PSD MB PC SI				5 s
910930206028	BY470P	-	Polycarbonate	ENEC	Temperature
	GRN130S/840		bowl/cover	mark	850 °C, duration
	PSD NB PC SI				5 s
910930206029	BY470P	-	Polycarbonate	ENEC	Temperature
	GRN130S/840		bowl/cover	mark	850 °C, duration
	PSD HRO PC SI				5 s
910930206038	BY470P	-	Acrylic bowl/cover	ENEC	Temperature
	GRN130S/840			mark	650 °C, duration
	PSD WB AC SI				5 s
910930206039	BY470P	-	Acrylic bowl/cover	ENEC	Temperature
	GRN130S/840			mark	650 °C, duration
	PSD MB AC SI				5 s
910930206040	BY470P	-	Acrylic bowl/cover	ENEC	Temperature
	GRN130S/840			mark	650 °C, duration
	PSD NB AC SI				5 s
910930206041	BY470P	-	Acrylic bowl/cover	ENEC	Temperature
	GRN130S/840			mark	650 °C, duration
	PSD HRO AC SI				5 s
910930206050	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD NB GC BR SI SWP	mark			5 s
910930206056	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD-CLO WB GC BR SI S	mark			5 s
910930206092	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSED WB GC SI				5 s
910930206093	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSED MB GC SI				5 s
910930206094	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSED HRO GC SI				5 s
910930206095	BY471P	-	Clear glass	ENEC	Temperature
	GRN170S/840			mark	850 °C, duration
	PSED WB GC SI				5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930206096	BY471P	-	Clear glass	ENEC	Temperature
	GRN170S/840			mark	850 °C, duration
	PSED MB GC SI				5 s
910930206097	BY471P	-	Clear glass	ENEC	Temperature
	GRN170S/840			mark	850 °C, duration
	PSED HRO GC SI				5 s
910930206098	BY471P	-	Clear glass	ENEC	Temperature
	GRN250S/84			mark	850 °C, duration
	0 PSED WB GC SI				5 s
910930206099	BY471P	-	Clear glass	ENEC	Temperature
	GRN250S/84			mark	850 °C, duration
	0 PSED MB GC SI				5 s
910930206111	BY470P	-	Polycarbonate	ENEC	Temperature
	GRN130S/840		bowl/cover	mark	850 °C, duration
	PSED WB PC SI				5 s
910930206112	BY470P	-	Polycarbonate	ENEC	Temperature
	GRN130S/840		bowl/cover	mark	850 °C, duration
	PSED MB PC SI				5 s
910930206113	BY470P	-	Polycarbonate	ENEC	Temperature
	GRN130S/840		bowl/cover	mark	850 °C, duration
	PSED HRO PC SI				5 s
910930206114	BY471P	-	Polycarbonate	ENEC	Temperature
	GRN170S/840		bowl/cover	mark	850 °C, duration
	PSED WB PC SI				5 s
910930206115	BY471P	-	Polycarbonate	ENEC	Temperature
	GRN170S/840		bowl/cover	mark	850 °C, duration
	PSED MB PC SI				5 s
910930206116	BY471P	-	Polycarbonate	ENEC	Temperature
	GRN170S/840		bowl/cover	mark	850 °C, duration
	PSED HRO PC SI				5 s
910930206117	BY471P	-	Polycarbonate	ENEC	Temperature
	GRN250S/84		bowl/cover	mark	850 °C, duration
	0 PSED WB PC SI				5 s
910930206118	BY471P	-	Polycarbonate	ENEC	Temperature
	GRN250S/84		bowl/cover	mark	850 °C, duration
	0 PSED MB PC SI				5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930206119	BY471P GRN250S/84 0 PSED HRO PC SI	-	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910925863381	BY471P ECO250S/840 PSD MB GC SI	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863382	BY471P ECO320S/840 PSD MB GC SI	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863384	BY471P ECO250S/840 PSD WB GC SI	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863385	BY471P ECO320S/840 PSD WB GC SI	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863441	BY473P GRN250S/84 0 PSD MB G SI	-	Glass	-	Temperature 650 °C, duration 5 s
910925863442	BY473P GRN250S/84 0 PSD WB G SI	-	Glass	-	Temperature 650 °C, duration 5 s
910930205958	BY471P GRN250S/84 0 PSD WB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205959	BY471P GRN250S/84 0 PSD MB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205960	BY471P GRN250S/84 0 PSD NB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205961	BY471P GRN250S/84 0 PSD HRO GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205962	BY471P GRN250S/84 0 PSD WB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205963	BY471P GRN250S/84 0 PSD MB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930205964	BY471P GRN250S/84 0 PSD NB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205965	BY471P GRN250S/84 0 PSD HRO GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205966	BY471P GRN250S/84 0 PSD WB GC BR SI SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205967	BY471P GRN250S/84 0 PSD MB GC BR SI SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205975	BY471P GRN250S/84 0 PSD WB PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930205976	BY471P GRN250S/84 0 PSD MB PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930205977	BY471P GRN250S/84 0 PSD NB PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930205978	BY471P GRN250S/84 0 PSD HRO PC BR SI	Ball Impact Resistance mark	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930205983	BY471P GRN250S/84 0 PSD WB AC BR SI	-	Acrylic bowl/ cover	ENEC mark	Temperature 650 °C, duration 5 s
910930205984	BY471P GRN250S/84 0 PSD MB AC BR SI	-	Acrylic bowl/ cover	ENEC mark	Temperature 650 °C, duration 5 s
910930205985	BY471P GRN250S/84 0 PSD NB AC BR SI	-	Acrylic bowl/ cover	ENEC mark	Temperature 650 °C, duration 5 s
910930205986	BY471P GRN250S/84 0 PSD HRO AC BR SI	-	Acrylic bowl/ cover	ENEC mark	Temperature 650 °C, duration 5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930206020	BY471P GRN250S/84 0 PSD-CLO WB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206021	BY471P GRN250S/84 0 PSD-CLO MB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206034	BY471P GRN250S/84 0 PSD WB PC SI	-	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930206035	BY471P GRN250S/84 0 PSD MB PC SI	-	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930206036	BY471P GRN250S/84 0 PSD NB PC SI	-	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930206037	BY471P GRN250S/84 0 PSD HRO PC SI	-	Polycarbonate bowl/cover	ENEC mark	Temperature 850 °C, duration 5 s
910930206046	BY471P GRN250S/84 0 PSD WB AC SI	-	Acrylic bowl/cover	ENEC mark	Temperature 650 °C, duration 5 s
910930206047	BY471P GRN250S/84 0 PSD MB AC SI	-	Acrylic bowl/cover	ENEC mark	Temperature 650 °C, duration 5 s
910930206048	BY471P GRN250S/84 0 PSD NB AC SI	-	Acrylic bowl/cover	ENEC mark	Temperature 650 °C, duration 5 s
910930206049	BY471P GRN250S/84 0 PSD HRO AC SI	-	Acrylic bowl/cover	ENEC mark	Temperature 650 °C, duration 5 s
910930206052	BY471P GRN250S/84 0 PSD NB GC BR SI SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
91093020606	BY471P GRN250S/84 0 PSD-CLO WB GC BR SI S	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910925863387	BY471P GRN250S/865 PSD MB GC SI	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863388	BY471P GRN250S/84 0 PSD-CLO WB GC 5003	-	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863390	BY471P GRN250S/84 0 PSD MB GC SMT-HD WH	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 650 °C, duration 5 s
910925863438	BY473P GRN170S/840 PSD WB G BR SI	-	Glass	-	Temperature 650 °C, duration 5 s
910930205948	BY471P GRN170S/840 PSD WB GC SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205949	BY471P GRN170S/840 PSD MB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205950	BY471P GRN170S/840 PSD NB GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205951	BY471P GRN170S/840 PSD HRO GC SI	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205952	BY471P GRN170S/840 PSD WB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205953	BY471P GRN170S/840 PSD MB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205954	BY471P GRN170S/840 PSD NB GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205955	BY471P GRN170S/840 PSD HRO GC BR SI	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205956	BY471P GRN170S/840 PSD WB GC BR SI SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930206008	BY471P	Ball Impact	Clear glass	ENEC	Temperature
	GRN250S/84	Resistance		mark	850 °C, duration
	0 PSD NB GC	mark			5 s
	BR WH				
910930206009	BY471P	Ball Impact	Clear glass	ENEC	Temperature
	GRN250S/84	Resistance		mark	850 °C, duration
	0 PSD HRO	mark			5 s
	GC BR WH				
910930206014	BY471P	Ball Impact	Clear glass	ENEC	Temperature
	GRN250S/84	Resistance		mark	850 °C, duration
	0 PSD WB GC	mark			5 s
	BR WH SWP				
910930206015	BY471P	Ball Impact	Clear glass	ENEC	Temperature
	GRN250S/84	Resistance		mark	850 °C, duration
	0 PSD MB GC	mark			5 s
	BR WH SWP				
910930206055	BY471P	Ball Impact	Clear glass	ENEC	Temperature
	GRN250S/84	Resistance		mark	850 °C, duration
	0 PSD NB GC	mark			5 s
	BR WH SWP				
910930205987	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSD WB GC				5 s
	WH				
910930205988	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSD MB GC				5 s
	WH				
910930205989	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSD NB GC				5 s
	WH				
910930205990	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD WB GC	mark			5 s
	BR WH				
910930205991	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD MB GC	mark			5 s
	BR WH				
910930205992	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD NB GC	mark			5 s
	BR WH				
910930206010	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD WB GC	mark			5 s
	BR WH SWP				

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930206011	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD MB GC	mark			5 s
	BR WH SWP				
910930206024	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSD HRO GC				5 s
	WH				
910930206025	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD HRO GC	mark			5 s
	BR WH				
910930206053	BY470P	Ball Impact	Clear glass	ENEC	Temperature
	GRN130S/840	Resistance		mark	850 °C, duration
	PSD NB GC	mark			5 s
	BR WH SWP				
910930206101	BY471P	-	Clear glass	ENEC	Temperature
	GRN250S/84			mark	850 °C, duration
	0 PSED HRO				5 s
	GC SI				
910930206102	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSED WB GC				5 s
	WH				
910930206103	BY470P	-	Clear glass	ENEC	Temperature
	GRN130S/840			mark	850 °C, duration
	PSED MB GC				5 s
	WH				
910930206104	BY471P	-	Clear glass	ENEC	Temperature
	GRN170S/840			mark	850 °C, duration
	PSED WB GC				5 s
	WH				
910930206105	BY471P	-	Clear glass	ENEC	Temperature
	GRN170S/840			mark	850 °C, duration
	PSED MB GC				5 s
	WH				
910930206106	BY471P	-	Clear glass	ENEC	Temperature
	GRN170S/840			mark	850 °C, duration
	PSED HRO GC				5 s
	WH				
910930206107	BY471P	-	Clear glass	ENEC	Temperature
	GRN250S/84			mark	850 °C, duration
	0 PSED WB				5 s
	GC WH				
910930206108	BY471P	-	Clear glass	ENEC	Temperature
	GRN250S/84			mark	850 °C, duration
	0 PSED MB				5 s
	GC WH				

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930206109	BY471P GRN250S/84 0 PSED HRO GC WH	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206110	BY470P GRN130S/840 PSED HRO GC WH	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205993	BY471P GRN170S/840 PSD WB GC WH	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205994	BY471P GRN170S/840 PSD MB GC WH	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205995	BY471P GRN170S/840 PSD NB GC WH	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205996	BY471P GRN170S/840 PSD HRO GC WH	-	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205997	BY471P GRN170S/840 PSD WB GC BR WH	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s

Order Code	Full Product Name	Ball impact		ENEC mark	Glow-wire test
		resistance mark	Optical cover/ lens type		
910930205998	BY471P GRN170S/840 PSD MB GC BR WH	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930205999	BY471P GRN170S/840 PSD NB GC BR WH	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206001	BY471P GRN170S/840 PSD HRO GC BR WH	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206012	BY471P GRN170S/840 PSD WB GC BR WH SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206013	BY471P GRN170S/840 PSD MB GC BR WH SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s
910930206054	BY471P GRN170S/840 PSD NB GC BR WH SWP	Ball Impact Resistance mark	Clear glass	ENEC mark	Temperature 850 °C, duration 5 s

General Information (2/2)

Order Code	Full Product Name	Lamp family code	Number of gear units	Number of light sources	Optic type	Product		Suspension accessories
						Family Code	Service tag	
910925863180	BY471P GRN170S/840 PSD A50 G MBW SI	GRN170S	1 unit	12 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863181	BY471P GRN250S/840 PSD A50 G MBW SI	GRN250S	2 units	16 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863182	BY471P GRN170S/840 PSD A50 G MBW SI SWP	GRN170S	1 unit	12 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863183	BY471P GRN250S/840 PSD A50 G MBW SI SWP	GRN250S	2 units	16 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863188	BY471P GRN170S/840 PSD A50 PC MBW SI	GRN170S	1 unit	12 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863189	BY471P GRN250S/840 PSD A50 PC MBW SI	GRN250S	2 units	16 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863386	BY471P GRN250S/840 PSD A50 GC SI	GRN250S	2 units	16 pcs	Asymmetrical mirror axis angle 50°	BY471P	-	Wall-mounting bracket
910925863389	BY471P GRN250S/840 PSD MB PC BR 9017	GRN250S	2 units	16 pcs	Medium beam	BY471P	-	-

Order Code	Full Product Name	Lamp family code	Number of gear units	Number of light sources	Optic type	Product	Service tag	Suspension accessories
						Family Code		
910925863184	BY471P GRN170S/840 PSD A50 G MBW WH	GRN170S	1 unit	12 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863185	BY471P GRN250S/840 PSD A50 G MBW WH	GRN250S	2 units	16 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863186	BY471P GRN170S/840 PSD A50 G MBW WH SWP	GRN170S	1 unit	12 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863187	BY471P GRN250S/840 PSD A50 G MBW WH SWP	GRN250S	2 units	16 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863190	BY471P GRN170S/840 PSD A50 PC MBW WH	GRN170S	1 unit	12 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863191	BY471P GRN250S/840 PSD A50 PC MBW WH	GRN250S	2 units	16 pcs	Asymmetrical mirror axis angle 50°	BY471P	Yes	Wall-mounting bracket
910925863380	BY470P ECO170S/840 PSD MB GC SI	ECO170	1 unit	12 pcs	Medium beam	BY470P	Yes	-
910925863383	BY470P ECO170S/840 PSD WB GC SI	ECO170	1 unit	12 pcs	Wide beam	BY470P	Yes	-
910925863434	BY472P GRN130S/840 PSD MB G SI	GRN130S	1 unit	8 pcs	Medium beam	BY472P	Yes	-
910925863435	BY472P GRN130S/840 PSD WB G SI	GRN130S	1 unit	8 pcs	Wide beam	BY472P	Yes	-
910925863436	BY473P GRN170S/840 PSD MB G SI	GRN170S	1 unit	12 pcs	Medium beam	BY473P	Yes	-
910925863437	BY473P GRN170S/840 PSD WB G SI	GRN170S	1 unit	12 pcs	Wide beam	BY473P	Yes	-
910930205939	BY470P GRN130S/840 PSD WB GC SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930205940	BY470P GRN130S/840 PSD MB GC SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930205941	BY470P GRN130S/840 PSD NB GC SI	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930205942	BY470P GRN130S/840 PSD HRO GC SI	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930205943	BY470P GRN130S/840 PSD WB GC BR SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930205944	BY470P GRN130S/840 PSD MB GC BR SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930205945	BY470P GRN130S/840 PSD NB GC BR SI	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930205946	BY470P GRN130S/840 PSD WB GC BR SI SWP	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930205947	BY470P GRN130S/840 PSD MB GC BR SI SWP	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930205968	BY470P GRN130S/840 PSD WB PC BR SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930205969	BY470P GRN130S/840 PSD MB PC BR SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930205970	BY470P GRN130S/840 PSD NB PC BR SI	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930205979	BY470P GRN130S/840 PSD WB AC BR SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930205980	BY470P GRN130S/840 PSD MB AC BR SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206016	BY470P GRN130S/840 PSD-CLO WB GC SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206017	BY470P GRN130S/840 PSD-CLO MB GC SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206022	BY470P GRN130S/840 PSD HRO GC BR SI	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206023	BY470P GRN130S/840 PSD HRO PC BR SI	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206026	BY470P GRN130S/840 PSD WB PC SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206027	BY470P GRN130S/840 PSD MB PC SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206028	BY470P GRN130S/840 PSD NB PC SI	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930206029	BY470P GRN130S/840 PSD HRO PC SI	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206038	BY470P GRN130S/840 PSD WB AC SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206039	BY470P GRN130S/840 PSD MB AC SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206040	BY470P GRN130S/840 PSD NB AC SI	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930206041	BY470P GRN130S/840 PSD HRO AC SI	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206050	BY470P GRN130S/840 PSD NB GC BR SI SWP	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-

Order Code	Full Product Name	Lamp family code	Number of gear units	Number of light sources	Optic type	Product		
						Family Code	Service tag accessories	Suspension
910930206056	BY470P GRN130S/840 PSD-CLO WB GC BR SI S	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206092	BY470P GRN130S/840 PSED WB GC SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206093	BY470P GRN130S/840 PSED MB GC SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206094	BY470P GRN130S/840 PSED HRO GC SI	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206095	BY471P GRN170S/840 PSED WB GC SI	GRN170S	1 unit	12 pcs	Wide beam	BY470P	Yes	-
910930206096	BY471P GRN170S/840 PSED MB GC SI	GRN170S	1 unit	12 pcs	Medium beam	BY470P	Yes	-
910930206097	BY471P GRN170S/840 PSED HRO GC SI	GRN170S	1 unit	12 pcs	High-rack optic	BY470P	Yes	-
910930206098	BY471P GRN250S/840 PSED WB GC SI	GRN250S	2 units	16 pcs	Wide beam	BY470P	Yes	-
910930206099	BY471P GRN250S/840 PSED MB GC SI	GRN250S	2 units	16 pcs	Medium beam	BY470P	Yes	-
910930206111	BY470P GRN130S/840 PSED WB PC SI	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206112	BY470P GRN130S/840 PSED MB PC SI	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206113	BY470P GRN130S/840 PSED HRO PC SI	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206114	BY471P GRN170S/840 PSED WB PC SI	GRN170S	1 unit	12 pcs	Wide beam	BY470P	Yes	-
910930206115	BY471P GRN170S/840 PSED MB PC SI	GRN170S	1 unit	12 pcs	Medium beam	BY470P	Yes	-
910930206116	BY471P GRN170S/840 PSED HRO PC SI	GRN170S	1 unit	12 pcs	High-rack optic	BY470P	Yes	-
910930206117	BY471P GRN250S/840 PSED WB PC SI	GRN250S	2 units	16 pcs	Wide beam	BY470P	Yes	-
910930206118	BY471P GRN250S/840 PSED MB PC SI	GRN250S	2 units	16 pcs	Medium beam	BY470P	Yes	-
910930206119	BY471P GRN250S/840 PSED HRO PC SI	GRN250S	2 units	16 pcs	High-rack optic	BY470P	Yes	-
910925863381	BY471P ECO250S/840 PSD MB GC SI	ECO250	2 units	16 pcs	Medium beam	BY471P	Yes	-
910925863382	BY471P ECO320S/840 PSD MB GC SI	ECO320	2 units	16 pcs	Medium beam	BY471P	Yes	-
910925863384	BY471P ECO250S/840 PSD WB GC SI	ECO250	2 units	16 pcs	Wide beam	BY471P	Yes	-
910925863385	BY471P ECO320S/840 PSD WB GC SI	ECO320	2 units	16 pcs	Wide beam	BY471P	Yes	-
910925863441	BY473P GRN250S/840 PSD MB G SI	GRN250S	2 units	16 pcs	Medium beam	BY473P	Yes	-
910925863442	BY473P GRN250S/840 PSD WB G SI	GRN250S	2 units	16 pcs	Wide beam	BY473P	Yes	-
910930205958	BY471P GRN250S/840 PSD WB GC SI	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930205959	BY471P GRN250S/840 PSD MB GC SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930205960	BY471P GRN250S/840 PSD NB GC SI	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930205961	BY471P GRN250S/840 PSD HRO GC SI	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930205962	BY471P GRN250S/840 PSD WB GC BR SI	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930205963	BY471P GRN250S/840 PSD MB GC BR SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930205964	BY471P GRN250S/840 PSD NB GC BR SI	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930205965	BY471P GRN250S/840 PSD HRO GC BR SI	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930205966	BY471P GRN250S/840 PSD WB GC BR SI SWP	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930205967	BY471P GRN250S/840 PSD MB GC BR SI SWP	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930205975	BY471P GRN250S/840 PSD WB PC BR SI	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930205976	BY471P GRN250S/840 PSD MB PC BR SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930205977	BY471P GRN250S/840 PSD NB PC BR SI	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930205978	BY471P GRN250S/840 PSD HRO PC BR SI	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930205983	BY471P GRN250S/840 PSD WB AC BR SI	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930205984	BY471P GRN250S/840 PSD MB AC BR SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930205985	BY471P GRN250S/840 PSD NB AC BR SI	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930205986	BY471P GRN250S/840 PSD HRO AC BR SI	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930206020	BY471P GRN250S/840 PSD-CLO WB GC SI	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930206021	BY471P GRN250S/840 PSD-CLO MB GC SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930206034	BY471P GRN250S/840 PSD WB PC SI	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-

Order Code	Full Product Name	Lamp family code	Number of gear units	Number of light sources	Optic type	Product		Suspension accessories
						Family Code	Service tag	
910930206035	BY471P GRN250S/840 PSD MB PC SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930206036	BY471P GRN250S/840 PSD NB PC SI	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930206037	BY471P GRN250S/840 PSD HRO PC SI	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930206046	BY471P GRN250S/840 PSD WB AC SI	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930206047	BY471P GRN250S/840 PSD MB AC SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930206048	BY471P GRN250S/840 PSD NB AC SI	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930206049	BY471P GRN250S/840 PSD HRO AC SI	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930206052	BY471P GRN250S/840 PSD NB GC BR SI SWP	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930206060	BY471P GRN250S/840 PSD-CLO WB GC BR SI S	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910925863387	BY471P GRN250S/865 PSD MB GC SI	GRN250S	2 units	16 pcs	Medium beam	BY471P	-	-
910925863388	BY471P GRN250S/840 PSD-CLO WB GC 5003	GRN250S	2 units	16 pcs	Wide beam	BY471P	-	-
910925863390	BY471P GRN250S/840 PSD MB GC SMT- HD WH	GRN250S	2 units	16 pcs	Medium beam	BY471P	-	-
910925863438	BY473P GRN170S/840 PSD WB G BR SI	GRN170S	1 unit	12 pcs	Wide beam	BY473P	Yes	-
910930205948	BY471P GRN170S/840 PSD WB GC SI	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930205949	BY471P GRN170S/840 PSD MB GC SI	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930205950	BY471P GRN170S/840 PSD NB GC SI	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-
910930205951	BY471P GRN170S/840 PSD HRO GC SI	GRN170S	1 unit	12 pcs	High-rack optic	BY471P	Yes	-
910930205952	BY471P GRN170S/840 PSD WB GC BR SI	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930205953	BY471P GRN170S/840 PSD MB GC BR SI	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930205954	BY471P GRN170S/840 PSD NB GC BR SI	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-
910930205955	BY471P GRN170S/840 PSD HRO GC BR SI	GRN170S	1 unit	12 pcs	High-rack optic	BY471P	Yes	-
910930205956	BY471P GRN170S/840 PSD WB GC BR SI SWP	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930205957	BY471P GRN170S/840 PSD MB GC BR SI SWP	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930205971	BY471P GRN170S/840 PSD WB PC BR SI	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930205972	BY471P GRN170S/840 PSD MB PC BR SI	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930205973	BY471P GRN170S/840 PSD NB PC BR SI	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-
910930205974	BY471P GRN170S/840 PSD HRO PC BR SI	GRN170S	1 unit	12 pcs	High-rack optic	BY471P	Yes	-
910930205981	BY471P GRN170S/840 PSD WB AC BR SI	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930205982	BY471P GRN170S/840 PSD MB AC BR SI	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930206018	BY471P GRN170S/840 PSD-CLO WB GC SI	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930206019	BY471P GRN170S/840 PSD-CLO MB GC SI	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930206030	BY471P GRN170S/840 PSD WB PC SI	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930206031	BY471P GRN170S/840 PSD MB PC SI	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930206032	BY471P GRN170S/840 PSD NB PC SI	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-
910930206033	BY471P GRN170S/840 PSD HRO PC SI	GRN170S	1 unit	12 pcs	High-rack optic	BY471P	Yes	-
910930206042	BY471P GRN170S/840 PSD WB AC SI	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930206043	BY471P GRN170S/840 PSD MB AC SI	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930206044	BY471P GRN170S/840 PSD NB AC SI	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-
910930206045	BY471P GRN170S/840 PSD HRO AC SI	GRN170S	1 unit	12 pcs	High-rack optic	BY471P	Yes	-
910930206051	BY471P GRN170S/840 PSD NB GC BR SI SWP	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-
910930206058	BY471P GRN170S/840 PSD-CLO WB GC BR SI S	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910925863443	BY473P GRN250S/840 PSD WB G BR SI	GRN250S	2 units	16 pcs	Wide beam	BY473P	Yes	-

Order Code	Full Product Name	Lamp family code	Number of gear units	Number of light sources	Optic type	Product		Suspension accessories
						Family Code	Service tag	
910930206002	BY471P GRN250S/840 PSD WB GC WH	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930206003	BY471P GRN250S/840 PSD MB GC WH	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930206004	BY471P GRN250S/840 PSD NB GC WH	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930206005	BY471P GRN250S/840 PSD HRO GC WH	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930206006	BY471P GRN250S/840 PSD WB GC BR WH	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930206007	BY471P GRN250S/840 PSD MB GC BR WH	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930206008	BY471P GRN250S/840 PSD NB GC BR WH	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930206009	BY471P GRN250S/840 PSD HRO GC BR WH	GRN250S	2 units	16 pcs	High-rack optic	BY471P	Yes	-
910930206010	BY471P GRN250S/840 PSD WB GC BR WH SWP	GRN250S	2 units	16 pcs	Wide beam	BY471P	Yes	-
910930206011	BY471P GRN250S/840 PSD MB GC BR WH SWP	GRN250S	2 units	16 pcs	Medium beam	BY471P	Yes	-
910930206012	BY471P GRN250S/840 PSD NB GC BR WH SWP	GRN250S	2 units	16 pcs	Narrow beam	BY471P	Yes	-
910930205987	BY470P GRN130S/840 PSD WB GC WH	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930205988	BY470P GRN130S/840 PSD MB GC WH	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930205989	BY470P GRN130S/840 PSD NB GC WH	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930205990	BY470P GRN130S/840 PSD WB GC BR WH	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930205991	BY470P GRN130S/840 PSD MB GC BR WH	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930205992	BY470P GRN130S/840 PSD NB GC BR WH	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930206010	BY470P GRN130S/840 PSD WB GC BR WH SWP	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206011	BY470P GRN130S/840 PSD MB GC BR WH SWP	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206024	BY470P GRN130S/840 PSD HRO GC WH	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206025	BY470P GRN130S/840 PSD HRO GC BR WH	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930206053	BY470P GRN130S/840 PSD NB GC BR WH SWP	GRN130S	1 unit	8 pcs	Narrow beam	BY470P	Yes	-
910930206101	BY471P GRN250S/840 PSED HRO GC SI	LED250S	2 units	16 pcs	High-rack optic	BY470P	Yes	-
910930206102	BY470P GRN130S/840 PSED WB GC WH	GRN130S	1 unit	8 pcs	Wide beam	BY470P	Yes	-
910930206103	BY470P GRN130S/840 PSED MB GC WH	GRN130S	1 unit	8 pcs	Medium beam	BY470P	Yes	-
910930206104	BY471P GRN170S/840 PSED WB GC WH	GRN170S	1 unit	12 pcs	Wide beam	BY470P	Yes	-
910930206105	BY471P GRN170S/840 PSED MB GC WH	GRN170S	1 unit	12 pcs	Medium beam	BY470P	Yes	-
910930206106	BY471P GRN170S/840 PSED HRO GC WH	GRN170S	1 unit	12 pcs	High-rack optic	BY470P	Yes	-
910930206107	BY471P GRN250S/840 PSED WB GC WH	GRN250S	2 units	16 pcs	Wide beam	BY470P	Yes	-
910930206108	BY471P GRN250S/840 PSED MB GC WH	GRN250S	2 units	16 pcs	Medium beam	BY470P	Yes	-
910930206109	BY471P GRN250S/840 PSED HRO GC WH	GRN250S	2 units	16 pcs	High-rack optic	BY470P	Yes	-
910930206110	BY470P GRN130S/840 PSED HRO GC WH	GRN130S	1 unit	8 pcs	High-rack optic	BY470P	Yes	-
910930205993	BY471P GRN170S/840 PSD WB GC WH	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930205994	BY471P GRN170S/840 PSD MB GC WH	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930205995	BY471P GRN170S/840 PSD NB GC WH	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-
910930205996	BY471P GRN170S/840 PSD HRO GC WH	GRN170S	1 unit	12 pcs	High-rack optic	BY471P	Yes	-
910930205997	BY471P GRN170S/840 PSD WB GC BR WH	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930205998	BY471P GRN170S/840 PSD MB GC BR WH	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930205999	BY471P GRN170S/840 PSD NB GC BR WH	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-

Order Code	Full Product Name	Lamp family code	Number of gear units	Number of light sources	Optic type	Product Family	Suspension	
						Code	Service tag	accessories
910930206001	BY471P GRN170S/840 PSD HRO GC BR WH	GRN170S	1 unit	12 pcs	High-rack optic	BY471P	Yes	-
910930206012	BY471P GRN170S/840 PSD WB GC BR WH SWP	GRN170S	1 unit	12 pcs	Wide beam	BY471P	Yes	-
910930206013	BY471P GRN170S/840 PSD MB GC BR WH SWP	GRN170S	1 unit	12 pcs	Medium beam	BY471P	Yes	-
910930206054	BY471P GRN170S/840 PSD NB GC BR WH SWP	GRN170S	1 unit	12 pcs	Narrow beam	BY471P	Yes	-

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power	Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
910925863180	BY471P GRN170S/840 PSD A50 G MBW SI	155 lm/W	17000 lm	110 W	910925863436	BY473P GRN170S/840 PSD MB G SI	155 lm/W	17000 lm	110 W
910925863181	BY471P GRN250S/840 PSD A50 G MBW SI	152 lm/W	25000 lm	164 W	910925863437	BY473P GRN170S/840 PSD WB G SI	155 lm/W	17000 lm	110 W
910925863182	BY471P GRN170S/840 PSD A50 G MBW SI SWP	155 lm/W	17000 lm	110 W	910930205939	BY470P GRN130S/840 PSD WB GC SI	149 lm/W	13000 lm	87 W
910925863183	BY471P GRN250S/840 PSD A50 G MBW SI SWP	152 lm/W	25000 lm	164 W	910930205940	BY470P GRN130S/840 PSD MB GC SI	149 lm/W	13000 lm	87 W
910925863188	BY471P GRN170S/840 PSD A50 PC MBW SI	155 lm/W	17000 lm	110 W	910930205941	BY470P GRN130S/840 PSD NB GC SI	149 lm/W	13000 lm	87 W
910925863189	BY471P GRN250S/840 PSD A50 PC MBW SI	152 lm/W	25000 lm	164 W	910930205942	BY470P GRN130S/840 PSD HRO GC SI	149 lm/W	13000 lm	87 W
910925863386	BY471P GRN250S/840 PSD A50 GC SI	152 lm/W	25000 lm	164 W	910930205943	BY470P GRN130S/840 PSD WB GC BR SI	149 lm/W	13000 lm	87 W
910925863389	BY471P GRN250S/840 PSD MB PC BR 9017	152 lm/W	25000 lm	164 W	910930205944	BY470P GRN130S/840 PSD MB GC BR SI	149 lm/W	13000 lm	87 W
910925863184	BY471P GRN170S/840 PSD A50 G MBW WH	155 lm/W	17000 lm	110 W	910930205945	BY470P GRN130S/840 PSD NB GC BR SI	149 lm/W	13000 lm	87 W
910925863185	BY471P GRN250S/840 PSD A50 G MBW WH	152 lm/W	25000 lm	164 W	910930205946	BY470P GRN130S/840 PSD WB GC BR SI SWP	149 lm/W	13000 lm	87 W
910925863186	BY471P GRN170S/840 PSD A50 G MBW WH SWP	155 lm/W	17000 lm	110 W	910930205947	BY470P GRN130S/840 PSD MB GC BR SI SWP	149 lm/W	13000 lm	87 W
910925863187	BY471P GRN250S/840 PSD A50 G MBW WH SWP	152 lm/W	25000 lm	164 W	910930205968	BY470P GRN130S/840 PSD WB PC BR SI	149 lm/W	13000 lm	87 W
910925863190	BY471P GRN170S/840 PSD A50 PC MBW WH	155 lm/W	17000 lm	110 W	910930205969	BY470P GRN130S/840 PSD MB PC BR SI	149 lm/W	13000 lm	87 W
910925863191	BY471P GRN250S/840 PSD A50 PC MBW WH	152 lm/W	25000 lm	164 W	910930205970	BY470P GRN130S/840 PSD NB PC BR SI	149 lm/W	13000 lm	87 W
910925863380	BY470P ECO170S/840 PSD MB GC SI	142 lm/W	17000 lm	120 W	910930205979	BY470P GRN130S/840 PSD WB AC BR SI	149 lm/W	13000 lm	87 W
910925863383	BY470P ECO170S/840 PSD WB GC SI	142 lm/W	17000 lm	120 W	910930205980	BY470P GRN130S/840 PSD MB AC BR SI	149 lm/W	13000 lm	87 W
910925863434	BY472P GRN130S/840 PSD MB G SI	149 lm/W	13000 lm	87 W	910930206016	BY470P GRN130S/840 PSD-CLO WB GC SI	149 lm/W	13000 lm	87 W
910925863435	BY472P GRN130S/840 PSD WB G SI	149 lm/W	13000 lm	87 W	910930206017	BY470P GRN130S/840 PSD-CLO MB GC SI	149 lm/W	13000 lm	87 W

Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
910930206022	BY470P GRN130S/840 PSD HRO GC BR SI	149 lm/W	13000 lm	87 W
910930206023	BY470P GRN130S/840 PSD HRO PC BR SI	149 lm/W	13000 lm	87 W
910930206026	BY470P GRN130S/840 PSD WB PC SI	149 lm/W	13000 lm	87 W
910930206027	BY470P GRN130S/840 PSD MB PC SI	149 lm/W	13000 lm	87 W
910930206028	BY470P GRN130S/840 PSD NB PC SI	149 lm/W	13000 lm	87 W
910930206029	BY470P GRN130S/840 PSD HRO PC SI	149 lm/W	13000 lm	87 W
910930206038	BY470P GRN130S/840 PSD WB AC SI	149 lm/W	13000 lm	87 W
910930206039	BY470P GRN130S/840 PSD MB AC SI	149 lm/W	13000 lm	87 W
910930206040	BY470P GRN130S/840 PSD NB AC SI	149 lm/W	13000 lm	87 W
910930206041	BY470P GRN130S/840 PSD HRO AC SI	149 lm/W	13000 lm	87 W
910930206050	BY470P GRN130S/840 PSD NB GC BR SI SWP	149 lm/W	13000 lm	87 W
910930206056	BY470P GRN130S/840 PSD-CLO WB GC BR SI S	149 lm/W	13000 lm	87 W
910930206092	BY470P GRN130S/840 PSED WB GC SI	149 lm/W	13000 lm	87 W
910930206093	BY470P GRN130S/840 PSED MB GC SI	149 lm/W	13000 lm	87 W
910930206094	BY470P GRN130S/840 PSED HRO GC SI	149 lm/W	13000 lm	87 W
910930206095	BY471P GRN170S/840 PSED WB GC SI	155 lm/W	17000 lm	110 W
910930206096	BY471P GRN170S/840 PSED MB GC SI	155 lm/W	17000 lm	110 W
910930206097	BY471P GRN170S/840 PSED HRO GC SI	155 lm/W	17000 lm	110 W
910930206098	BY471P GRN250S/840 PSED WB GC SI	152 lm/W	25000 lm	164 W
910930206099	BY471P GRN250S/840 PSED MB GC SI	152 lm/W	25000 lm	164 W
910930206111	BY470P GRN130S/840 PSED WB PC SI	149 lm/W	13000 lm	87 W
910930206112	BY470P GRN130S/840 PSED MB PC SI	149 lm/W	13000 lm	87 W
910930206113	BY470P GRN130S/840 PSED HRO PC SI	149 lm/W	13000 lm	87 W
910930206114	BY471P GRN170S/840 PSED WB PC SI	155 lm/W	17000 lm	110 W
910930206115	BY471P GRN170S/840 PSED MB PC SI	155 lm/W	17000 lm	110 W

Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
910930206116	BY471P GRN170S/840 PSED HRO PC SI	155 lm/W	17000 lm	110 W
910930206117	BY471P GRN250S/840 PSED WB PC SI	152 lm/W	25000 lm	164 W
910930206118	BY471P GRN250S/840 PSED MB PC SI	152 lm/W	25000 lm	164 W
910930206119	BY471P GRN250S/840 PSED HRO PC SI	152 lm/W	25000 lm	164 W
910925863381	BY471P ECO250S/840 PSD MB GC SI	144 lm/W	25000 lm	177 W
910925863382	BY471P ECO320S/840 PSD MB GC SI	147 lm/W	32000 lm	218 W
910925863384	BY471P ECO250S/840 PSD WB GC SI	144 lm/W	25000 lm	177 W
910925863385	BY471P ECO320S/840 PSD WB GC SI	147 lm/W	32000 lm	218 W
910925863441	BY473P GRN250S/840 PSD MB G SI	152 lm/W	25000 lm	164 W
910925863442	BY473P GRN250S/840 PSD WB G SI	152 lm/W	25000 lm	164 W
910930205958	BY471P GRN250S/840 PSD WB GC SI	152 lm/W	25000 lm	164 W
910930205959	BY471P GRN250S/840 PSD MB GC SI	152 lm/W	25000 lm	164 W
910930205960	BY471P GRN250S/840 PSD NB GC SI	152 lm/W	25000 lm	164 W
910930205961	BY471P GRN250S/840 PSD HRO GC SI	152 lm/W	25000 lm	164 W
910930205962	BY471P GRN250S/840 PSD WB GC BR SI	152 lm/W	25000 lm	164 W
910930205963	BY471P GRN250S/840 PSD MB GC BR SI	152 lm/W	25000 lm	164 W
910930205964	BY471P GRN250S/840 PSD NB GC BR SI	152 lm/W	25000 lm	164 W
910930205965	BY471P GRN250S/840 PSD HRO GC BR SI	152 lm/W	25000 lm	164 W
910930205966	BY471P GRN250S/840 PSD WB GC BR SI SWP	152 lm/W	25000 lm	164 W
910930205967	BY471P GRN250S/840 PSD MB GC BR SI SWP	152 lm/W	25000 lm	164 W
910930205975	BY471P GRN250S/840 PSD WB PC BR SI	152 lm/W	25000 lm	164 W
910930205976	BY471P GRN250S/840 PSD MB PC BR SI	152 lm/W	25000 lm	164 W
910930205977	BY471P GRN250S/840 PSD NB PC BR SI	152 lm/W	25000 lm	164 W
910930205978	BY471P GRN250S/840 PSD HRO PC BR SI	152 lm/W	25000 lm	164 W
910930205983	BY471P GRN250S/840 PSD WB AC BR SI	152 lm/W	25000 lm	164 W

Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
910930205984	BY471P GRN250S/840 PSD MB AC BR SI	152 lm/W	25000 lm	164 W
910930205985	BY471P GRN250S/840 PSD NB AC BR SI	152 lm/W	25000 lm	164 W
910930205986	BY471P GRN250S/840 PSD HRO AC BR SI	152 lm/W	25000 lm	164 W
910930206020	BY471P GRN250S/840 PSD-CLO WB GC SI	152 lm/W	25000 lm	164 W
910930206021	BY471P GRN250S/840 PSD-CLO MB GC SI	152 lm/W	25000 lm	164 W
910930206034	BY471P GRN250S/840 PSD WB PC SI	152 lm/W	25000 lm	164 W
910930206035	BY471P GRN250S/840 PSD MB PC SI	152 lm/W	25000 lm	164 W
910930206036	BY471P GRN250S/840 PSD NB PC SI	152 lm/W	25000 lm	164 W
910930206037	BY471P GRN250S/840 PSD HRO PC SI	152 lm/W	25000 lm	164 W
910930206046	BY471P GRN250S/840 PSD WB AC SI	152 lm/W	25000 lm	164 W
910930206047	BY471P GRN250S/840 PSD MB AC SI	152 lm/W	25000 lm	164 W
910930206048	BY471P GRN250S/840 PSD NB AC SI	152 lm/W	25000 lm	164 W
910930206049	BY471P GRN250S/840 PSD HRO AC SI	152 lm/W	25000 lm	164 W
910930206052	BY471P GRN250S/840 PSD NB GC BR SI SWP	152 lm/W	25000 lm	164 W
91093020606	BY471P GRN250S/840 PSD-CLO WB GC BR SI S	152 lm/W	25000 lm	164 W
910925863387	BY471P GRN250S/865 PSD MB GC SI	152 lm/W	25000 lm	164 W
910925863388	BY471P GRN250S/840 PSD-CLO WB GC 5003	152 lm/W	25000 lm	164 W
910925863390	BY471P GRN250S/840 PSD MB GC SMT-HD WH	152 lm/W	25000 lm	164 W
910925863438	BY473P GRN170S/840 PSD WB G BR SI	155 lm/W	17000 lm	110 W
910930205948	BY471P GRN170S/840 PSD WB GC SI	155 lm/W	17000 lm	110 W
910930205949	BY471P GRN170S/840 PSD MB GC SI	155 lm/W	17000 lm	110 W
910930205950	BY471P GRN170S/840 PSD NB GC SI	155 lm/W	17000 lm	110 W
910930205951	BY471P GRN170S/840 PSD HRO GC SI	155 lm/W	17000 lm	110 W
910930205952	BY471P GRN170S/840 PSD WB GC BR SI	155 lm/W	17000 lm	110 W
910930205953	BY471P GRN170S/840 PSD MB GC BR SI	155 lm/W	17000 lm	110 W

Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
910930205954	BY471P GRN170S/840 PSD NB GC BR SI	155 lm/W	17000 lm	110 W
910930205955	BY471P GRN170S/840 PSD HRO GC BR SI	155 lm/W	17000 lm	110 W
910930205956	BY471P GRN170S/840 PSD WB GC BR SI SWP	155 lm/W	17000 lm	110 W
910930205957	BY471P GRN170S/840 PSD MB GC BR SI SWP	155 lm/W	17000 lm	110 W
910930205971	BY471P GRN170S/840 PSD WB PC BR SI	155 lm/W	17000 lm	110 W
910930205972	BY471P GRN170S/840 PSD MB PC BR SI	155 lm/W	17000 lm	110 W
910930205973	BY471P GRN170S/840 PSD NB PC BR SI	155 lm/W	17000 lm	110 W
910930205974	BY471P GRN170S/840 PSD HRO PC BR SI	155 lm/W	17000 lm	110 W
910930205981	BY471P GRN170S/840 PSD WB AC BR SI	155 lm/W	17000 lm	110 W
910930205982	BY471P GRN170S/840 PSD MB AC BR SI	155 lm/W	17000 lm	110 W
910930206018	BY471P GRN170S/840 PSD-CLO WB GC SI	155 lm/W	17000 lm	110 W
910930206019	BY471P GRN170S/840 PSD-CLO MB GC SI	155 lm/W	17000 lm	110 W
910930206030	BY471P GRN170S/840 PSD WB PC SI	155 lm/W	17000 lm	110 W
910930206031	BY471P GRN170S/840 PSD MB PC SI	155 lm/W	17000 lm	110 W
910930206032	BY471P GRN170S/840 PSD NB PC SI	155 lm/W	17000 lm	110 W
910930206033	BY471P GRN170S/840 PSD HRO PC SI	155 lm/W	17000 lm	110 W
910930206042	BY471P GRN170S/840 PSD WB AC SI	155 lm/W	17000 lm	110 W
910930206043	BY471P GRN170S/840 PSD MB AC SI	155 lm/W	17000 lm	110 W
910930206044	BY471P GRN170S/840 PSD NB AC SI	155 lm/W	17000 lm	110 W
910930206045	BY471P GRN170S/840 PSD HRO AC SI	155 lm/W	17000 lm	110 W
910930206051	BY471P GRN170S/840 PSD NB GC BR SI SWP	155 lm/W	17000 lm	110 W
910930206058	BY471P GRN170S/840 PSD-CLO WB GC BR SI S	155 lm/W	17000 lm	110 W
910925863443	BY473P GRN250S/840 PSD WB G BR SI	152 lm/W	25000 lm	164 W
910930206002	BY471P GRN250S/840 PSD WB GC WH	152 lm/W	25000 lm	164 W
910930206003	BY471P GRN250S/840 PSD MB GC WH	152 lm/W	25000 lm	164 W

Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
910930206004	BY471P GRN250S/840 PSD NB GC WH	152 lm/W	25000 lm	164 W
910930206005	BY471P GRN250S/840 PSD HRO GC WH	152 lm/W	25000 lm	164 W
910930206006	BY471P GRN250S/840 PSD WB GC BR WH	152 lm/W	25000 lm	164 W
910930206007	BY471P GRN250S/840 PSD MB GC BR WH	152 lm/W	25000 lm	164 W
910930206008	BY471P GRN250S/840 PSD NB GC BR WH	152 lm/W	25000 lm	164 W
910930206009	BY471P GRN250S/840 PSD HRO GC BR WH	152 lm/W	25000 lm	164 W
910930206014	BY471P GRN250S/840 PSD WB GC BR WH SWP	152 lm/W	25000 lm	164 W
910930206015	BY471P GRN250S/840 PSD MB GC BR WH SWP	152 lm/W	25000 lm	164 W
910930206055	BY471P GRN250S/840 PSD NB GC BR WH SWP	152 lm/W	25000 lm	164 W
910930205987	BY470P GRN130S/840 PSD WB GC WH	149 lm/W	13000 lm	87 W
910930205988	BY470P GRN130S/840 PSD MB GC WH	149 lm/W	13000 lm	87 W
910930205989	BY470P GRN130S/840 PSD NB GC WH	149 lm/W	13000 lm	87 W
910930205990	BY470P GRN130S/840 PSD WB GC BR WH	149 lm/W	13000 lm	87 W
910930205991	BY470P GRN130S/840 PSD MB GC BR WH	149 lm/W	13000 lm	87 W
910930205992	BY470P GRN130S/840 PSD NB GC BR WH	149 lm/W	13000 lm	87 W
910930206010	BY470P GRN130S/840 PSD WB GC BR WH SWP	149 lm/W	13000 lm	87 W
910930206011	BY470P GRN130S/840 PSD MB GC BR WH SWP	149 lm/W	13000 lm	87 W
910930206024	BY470P GRN130S/840 PSD HRO GC WH	149 lm/W	13000 lm	87 W
910930206025	BY470P GRN130S/840 PSD HRO GC BR WH	149 lm/W	13000 lm	87 W
910930206053	BY470P GRN130S/840 PSD NB GC BR WH SWP	149 lm/W	13000 lm	87 W
910930206101	BY471P GRN250S/840 PSED HRO GC SI	152 lm/W	25000 lm	164 W

Order Code	Full Product Name	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
910930206102	BY470P GRN130S/840 PSED WB GC WH	149 lm/W	13000 lm	87 W
910930206103	BY470P GRN130S/840 PSED MB GC WH	149 lm/W	13000 lm	87 W
910930206104	BY471P GRN170S/840 PSED WB GC WH	155 lm/W	17000 lm	110 W
910930206105	BY471P GRN170S/840 PSED MB GC WH	155 lm/W	17000 lm	110 W
910930206106	BY471P GRN170S/840 PSED HRO GC WH	155 lm/W	17000 lm	110 W
910930206107	BY471P GRN250S/840 PSED WB GC WH	152 lm/W	25000 lm	164 W
910930206108	BY471P GRN250S/840 PSED MB GC WH	152 lm/W	25000 lm	164 W
910930206109	BY471P GRN250S/840 PSED HRO GC WH	152 lm/W	25000 lm	164 W
910930206110	BY470P GRN130S/840 PSED HRO GC WH	149 lm/W	13000 lm	87 W
910930205993	BY471P GRN170S/840 PSD WB GC WH	155 lm/W	17000 lm	110 W
910930205994	BY471P GRN170S/840 PSD MB GC WH	155 lm/W	17000 lm	110 W
910930205995	BY471P GRN170S/840 PSD NB GC WH	155 lm/W	17000 lm	110 W
910930205996	BY471P GRN170S/840 PSD HRO GC WH	155 lm/W	17000 lm	110 W
910930205997	BY471P GRN170S/840 PSD WB GC BR WH	155 lm/W	17000 lm	110 W
910930205998	BY471P GRN170S/840 PSD MB GC BR WH	155 lm/W	17000 lm	110 W
910930205999	BY471P GRN170S/840 PSD NB GC BR WH	155 lm/W	17000 lm	110 W
910930206001	BY471P GRN170S/840 PSD HRO GC BR WH	155 lm/W	17000 lm	110 W
910930206012	BY471P GRN170S/840 PSD WB GC BR WH SWP	155 lm/W	17000 lm	110 W
910930206013	BY471P GRN170S/840 PSD MB GC BR WH SWP	155 lm/W	17000 lm	110 W
910930206054	BY471P GRN170S/840 PSD NB GC BR WH SWP	155 lm/W	17000 lm	110 W

Mechanical and Housing

Order Code	Full Product Name	Color
910925863180	BY471P GRN170S/840 PSD A50 G MBW SI	Silver
910925863181	BY471P GRN250S/840 PSD A50 G MBW SI	Silver
910925863182	BY471P GRN170S/840 PSD A50 G MBW SI SWP	Silver
910925863183	BY471P GRN250S/840 PSD A50 G MBW SI SWP	Silver

Order Code	Full Product Name	Color
910925863188	BY471P GRN170S/840 PSD A50 PC MBW SI	Silver
910925863189	BY471P GRN250S/840 PSD A50 PC MBW SI	Silver
910925863386	BY471P GRN250S/840 PSD A50 GC SI	Silver
910925863389	BY471P GRN250S/840 PSD MB PC BR 9017	RAL (to be defined)

Order Code	Full Product Name	Color
910925863184	BY471P GRN170S/840 PSD A50 G MBW WH	White
910925863185	BY471P GRN250S/840 PSD A50 G MBW WH	White
910925863186	BY471P GRN170S/840 PSD A50 G MBW WH SWP	White
910925863187	BY471P GRN250S/840 PSD A50 G MBW WH SWP	White
910925863190	BY471P GRN170S/840 PSD A50 PC MBW WH	White
910925863191	BY471P GRN250S/840 PSD A50 PC MBW WH	White
910925863380	BY470P ECO170S/840 PSD MB GC SI	Silver
910925863383	BY470P ECO170S/840 PSD WB GC SI	Silver
910925863434	BY472P GRN130S/840 PSD MB G SI	Silver
910925863435	BY472P GRN130S/840 PSD WB G SI	Silver
910925863436	BY473P GRN170S/840 PSD MB G SI	Silver
910925863437	BY473P GRN170S/840 PSD WB G SI	Silver
910930205939	BY470P GRN130S/840 PSD WB GC SI	Silver
910930205940	BY470P GRN130S/840 PSD MB GC SI	Silver
910930205941	BY470P GRN130S/840 PSD NB GC SI	Silver
910930205942	BY470P GRN130S/840 PSD HRO GC SI	Silver
910930205943	BY470P GRN130S/840 PSD WB GC BR SI	Silver
910930205944	BY470P GRN130S/840 PSD MB GC BR SI	Silver
910930205945	BY470P GRN130S/840 PSD NB GC BR SI	Silver
910930205946	BY470P GRN130S/840 PSD WB GC BR SI SWP	Silver
910930205947	BY470P GRN130S/840 PSD MB GC BR SI SWP	Silver
910930205968	BY470P GRN130S/840 PSD WB PC BR SI	Silver
910930205969	BY470P GRN130S/840 PSD MB PC BR SI	Silver
910930205970	BY470P GRN130S/840 PSD NB PC BR SI	Silver
910930205979	BY470P GRN130S/840 PSD WB AC BR SI	Silver
910930205980	BY470P GRN130S/840 PSD MB AC BR SI	Silver
910930206016	BY470P GRN130S/840 PSD-CLO WB GC SI	Silver
910930206017	BY470P GRN130S/840 PSD-CLO MB GC SI	Silver
910930206022	BY470P GRN130S/840 PSD HRO GC BR SI	Silver
910930206023	BY470P GRN130S/840 PSD HRO PC BR SI	Silver
910930206026	BY470P GRN130S/840 PSD WB PC SI	Silver
910930206027	BY470P GRN130S/840 PSD MB PC SI	Silver
910930206028	BY470P GRN130S/840 PSD NB PC SI	Silver
910930206029	BY470P GRN130S/840 PSD HRO PC SI	Silver
910930206038	BY470P GRN130S/840 PSD WB AC SI	Silver
910930206039	BY470P GRN130S/840 PSD MB AC SI	Silver
910930206040	BY470P GRN130S/840 PSD NB AC SI	Silver
910930206041	BY470P GRN130S/840 PSD HRO AC SI	Silver
910930206050	BY470P GRN130S/840 PSD NB GC BR SI SWP	Silver
910930206056	BY470P GRN130S/840 PSD-CLO WB GC BR SI S	Silver
910930206092	BY470P GRN130S/840 PSED WB GC SI	Silver
910930206093	BY470P GRN130S/840 PSED MB GC SI	Silver
910930206094	BY470P GRN130S/840 PSED HRO GC SI	Silver
910930206095	BY471P GRN170S/840 PSED WB GC SI	Silver
910930206096	BY471P GRN170S/840 PSED MB GC SI	Silver
910930206097	BY471P GRN170S/840 PSED HRO GC SI	Silver
910930206098	BY471P GRN250S/840 PSED WB GC SI	Silver
910930206099	BY471P GRN250S/840 PSED MB GC SI	Silver
910930206111	BY470P GRN130S/840 PSED WB PC SI	Silver
910930206112	BY470P GRN130S/840 PSED MB PC SI	Silver
910930206113	BY470P GRN130S/840 PSED HRO PC SI	Silver
910930206114	BY471P GRN170S/840 PSED WB PC SI	Silver

Order Code	Full Product Name	Color
910930206115	BY471P GRN170S/840 PSED MB PC SI	Silver
910930206116	BY471P GRN170S/840 PSED HRO PC SI	Silver
910930206117	BY471P GRN250S/840 PSED WB PC SI	Silver
910930206118	BY471P GRN250S/840 PSED MB PC SI	Silver
910930206119	BY471P GRN250S/840 PSED HRO PC SI	Silver
910925863381	BY471P ECO250S/840 PSD MB GC SI	Silver
910925863382	BY471P ECO320S/840 PSD MB GC SI	Silver
910925863384	BY471P ECO250S/840 PSD WB GC SI	Silver
910925863385	BY471P ECO320S/840 PSD WB GC SI	Silver
910925863441	BY473P GRN250S/840 PSD MB G SI	Silver
910925863442	BY473P GRN250S/840 PSD WB G SI	Silver
910930205958	BY471P GRN250S/840 PSD WB GC SI	Silver
910930205959	BY471P GRN250S/840 PSD MB GC SI	Silver
910930205960	BY471P GRN250S/840 PSD NB GC SI	Silver
910930205961	BY471P GRN250S/840 PSD HRO GC SI	Silver
910930205962	BY471P GRN250S/840 PSD WB GC BR SI	Silver
910930205963	BY471P GRN250S/840 PSD MB GC BR SI	Silver
910930205964	BY471P GRN250S/840 PSD NB GC BR SI	Silver
910930205965	BY471P GRN250S/840 PSD HRO GC BR SI	Silver
910930205966	BY471P GRN250S/840 PSD WB GC BR SI SWP	Silver
910930205967	BY471P GRN250S/840 PSD MB GC BR SI SWP	Silver
910930205975	BY471P GRN250S/840 PSD WB PC BR SI	Silver
910930205976	BY471P GRN250S/840 PSD MB PC BR SI	Silver
910930205977	BY471P GRN250S/840 PSD NB PC BR SI	Silver
910930205978	BY471P GRN250S/840 PSD HRO PC BR SI	Silver
910930205983	BY471P GRN250S/840 PSD WB AC BR SI	Silver
910930205984	BY471P GRN250S/840 PSD MB AC BR SI	Silver
910930205985	BY471P GRN250S/840 PSD NB AC BR SI	Silver
910930205986	BY471P GRN250S/840 PSD HRO AC BR SI	Silver
910930206020	BY471P GRN250S/840 PSD-CLO WB GC SI	Silver
910930206021	BY471P GRN250S/840 PSD-CLO MB GC SI	Silver
910930206034	BY471P GRN250S/840 PSD WB PC SI	Silver
910930206035	BY471P GRN250S/840 PSD MB PC SI	Silver
910930206036	BY471P GRN250S/840 PSD NB PC SI	Silver
910930206037	BY471P GRN250S/840 PSD HRO PC SI	Silver
910930206046	BY471P GRN250S/840 PSD WB AC SI	Silver
910930206047	BY471P GRN250S/840 PSD MB AC SI	Silver
910930206048	BY471P GRN250S/840 PSD NB AC SI	Silver
910930206049	BY471P GRN250S/840 PSD HRO AC SI	Silver
910930206052	BY471P GRN250S/840 PSD NB GC BR SI SWP	Silver
910930206060	BY471P GRN250S/840 PSD-CLO WB GC BR SI S	Silver
910925863387	BY471P GRN250S/865 PSD MB GC SI	Silver
910925863388	BY471P GRN250S/840 PSD-CLO WB GC 5003	RAL (to be defined)
910925863390	BY471P GRN250S/840 PSD MB GC SMT-HD WH	White
910925863438	BY473P GRN170S/840 PSD WB G BR SI	Silver
910930205948	BY471P GRN170S/840 PSD WB GC SI	Silver
910930205949	BY471P GRN170S/840 PSD MB GC SI	Silver
910930205950	BY471P GRN170S/840 PSD NB GC SI	Silver
910930205951	BY471P GRN170S/840 PSD HRO GC SI	Silver
910930205952	BY471P GRN170S/840 PSD WB GC BR SI	Silver
910930205953	BY471P GRN170S/840 PSD MB GC BR SI	Silver
910930205954	BY471P GRN170S/840 PSD NB GC BR SI	Silver

GentleSpace gen2

Order Code	Full Product Name	Color
910930205955	BY471P GRN170S/840 PSD HRO GC BR SI	Silver
910930205956	BY471P GRN170S/840 PSD WB GC BR SI SWP	Silver
910930205957	BY471P GRN170S/840 PSD MB GC BR SI SWP	Silver
910930205971	BY471P GRN170S/840 PSD WB PC BR SI	Silver
910930205972	BY471P GRN170S/840 PSD MB PC BR SI	Silver
910930205973	BY471P GRN170S/840 PSD NB PC BR SI	Silver
910930205974	BY471P GRN170S/840 PSD HRO PC BR SI	Silver
910930205981	BY471P GRN170S/840 PSD WB AC BR SI	Silver
910930205982	BY471P GRN170S/840 PSD MB AC BR SI	Silver
910930206018	BY471P GRN170S/840 PSD-CLO WB GC SI	Silver
910930206019	BY471P GRN170S/840 PSD-CLO MB GC SI	Silver
910930206030	BY471P GRN170S/840 PSD WB PC SI	Silver
910930206031	BY471P GRN170S/840 PSD MB PC SI	Silver
910930206032	BY471P GRN170S/840 PSD NB PC SI	Silver
910930206033	BY471P GRN170S/840 PSD HRO PC SI	Silver
910930206042	BY471P GRN170S/840 PSD WB AC SI	Silver
910930206043	BY471P GRN170S/840 PSD MB AC SI	Silver
910930206044	BY471P GRN170S/840 PSD NB AC SI	Silver
910930206045	BY471P GRN170S/840 PSD HRO AC SI	Silver
910930206051	BY471P GRN170S/840 PSD NB GC BR SI SWP	Silver
910930206058	BY471P GRN170S/840 PSD-CLO WB GC BR SI S	Silver
910925863443	BY473P GRN250S/840 PSD WB G BR SI	Silver
910930206002	BY471P GRN250S/840 PSD WB GC WH	White
910930206003	BY471P GRN250S/840 PSD MB GC WH	White
910930206004	BY471P GRN250S/840 PSD NB GC WH	White
910930206005	BY471P GRN250S/840 PSD HRO GC WH	White
910930206006	BY471P GRN250S/840 PSD WB GC BR WH	White
910930206007	BY471P GRN250S/840 PSD MB GC BR WH	White
910930206008	BY471P GRN250S/840 PSD NB GC BR WH	White
910930206009	BY471P GRN250S/840 PSD HRO GC BR WH	White
910930206014	BY471P GRN250S/840 PSD WB GC BR WH SWP	White
910930206015	BY471P GRN250S/840 PSD MB GC BR WH SWP	White
910930206055	BY471P GRN250S/840 PSD NB GC BR WH SWP	White

Order Code	Full Product Name	Color
910930205987	BY470P GRN130S/840 PSD WB GC WH	White
910930205988	BY470P GRN130S/840 PSD MB GC WH	White
910930205989	BY470P GRN130S/840 PSD NB GC WH	White
910930205990	BY470P GRN130S/840 PSD WB GC BR WH	White
910930205991	BY470P GRN130S/840 PSD MB GC BR WH	White
910930205992	BY470P GRN130S/840 PSD NB GC BR WH	White
910930206010	BY470P GRN130S/840 PSD WB GC BR WH SWP	White
910930206011	BY470P GRN130S/840 PSD MB GC BR WH SWP	White
910930206024	BY470P GRN130S/840 PSD HRO GC WH	White
910930206025	BY470P GRN130S/840 PSD HRO GC BR WH	White
910930206053	BY470P GRN130S/840 PSD NB GC BR WH SWP	White
910930206101	BY471P GRN250S/840 PSED HRO GC SI	Silver
910930206102	BY470P GRN130S/840 PSED WB GC WH	White
910930206103	BY470P GRN130S/840 PSED MB GC WH	White
910930206104	BY471P GRN170S/840 PSED WB GC WH	White
910930206105	BY471P GRN170S/840 PSED MB GC WH	White
910930206106	BY471P GRN170S/840 PSED HRO GC WH	White
910930206107	BY471P GRN250S/840 PSED WB GC WH	White
910930206108	BY471P GRN250S/840 PSED MB GC WH	White
910930206109	BY471P GRN250S/840 PSED HRO GC WH	White
910930206110	BY470P GRN130S/840 PSED HRO GC WH	White
910930205993	BY471P GRN170S/840 PSD WB GC WH	White
910930205994	BY471P GRN170S/840 PSD MB GC WH	White
910930205995	BY471P GRN170S/840 PSD NB GC WH	White
910930205996	BY471P GRN170S/840 PSD HRO GC WH	White
910930205997	BY471P GRN170S/840 PSD WB GC BR WH	White
910930205998	BY471P GRN170S/840 PSD MB GC BR WH	White
910930205999	BY471P GRN170S/840 PSD NB GC BR WH	White
910930206001	BY471P GRN170S/840 PSD HRO GC BR WH	White
910930206012	BY471P GRN170S/840 PSD WB GC BR WH SWP	White
910930206013	BY471P GRN170S/840 PSD MB GC BR WH SWP	White
910930206054	BY471P GRN170S/840 PSD NB GC BR WH SWP	White

