

# MileWide<sup>2</sup> – design meets efficiency

## MileWide<sup>2</sup>

Many municipal authorities are embracing the benefits of contemporary outdoor lighting. These include a more attractive urban environment and increased comfort, safety and security for the public. Not to mention the positive impact on environmental protection and city branding. Together with Holscher Design, Philips has developed MileWide<sup>2</sup>, the successor to the highly popular MileWide family. Featuring a range of dedicated masts and brackets, the pure, clean design of MileWide<sup>2</sup> integrates perfectly with today's and tomorrow's cityscape. With its high-quality finish and high level of lighting performance, MileWide<sup>2</sup> is suitable for a wide range of applications, ranging from traffic roads to city centers. Multi-layer optics provide a uniform light distribution and reduced glare, enabling direct replacement of HID solutions without compromising on spacing, mounting height or light quality.

### Benefits

- Consistency and continuity of family design
- Complete solution with dedicated masts and brackets
- Significant energy savings (up to 80% compared to HPL) without compromising on quality of light

### Features

- Dedicated total solution based on clean-design, high-finish MileWide family
- Designed for LED – no compromise
- Exceptionally high performance and good glare control
- Different optics available – suitable for a wide range of applications
- "Plug-and-play"



**PHILIPS**

**Application**

- Residential streets
- Walking, cycling and running paths
- Main roads

- Motorways
- Car parks

Specifications

• <b>Type</b>	BPP435 (post-top version) BRP435 (side-entry version)	• <b>Controls system input</b>	Dimming via 1-10 V DALI
• <b>Light source</b>	Integral LED-module	• <b>Optic</b>	Medium wide street optic (MSO), wet road optic (DK), medium optic (DM), wide optic (DW)
• <b>Power</b>	14 to 86 W	• <b>Optical cover</b>	Thermally hardened glass, flat
• <b>Luminous flux (system)</b>	Neutral white: 1750 - 9000 lm Warm white: 1650 - 8000 lm	• <b>Material</b>	Housing: high-pressure, die-cast aluminum, non-corrosive Cover: glass, thermally hardened
• <b>Luminaire efficacy</b>	Up to 125 lm/W	• <b>Color</b>	Silver satin grey (SI) Philips dark grey (GR) Other RAL or AKZO futura colors available on request
• <b>Correlated Color Temperature</b>	3000 K (Warm white) 4000 K (Neutral white)	• <b>Maintenance</b>	5 torx screws from below
• <b>Color Rendering Index</b>	≥ 70 (Neutral white, 4000 K) ≥ 80 (Warm white, 3000 K)	• <b>Installation</b>	Side-entry mounting: lateral entry Ø 42-48 mm Post top mounting: Ø 60-76 mm Spigot is external Recommended mounting height: 6-8 m Max SCx: 0.049 m <sup>2</sup>
• <b>Lifetime - L80F10</b>	100,000 hours	• <b>Remarks</b>	Dedicated accessories available for different mounting possibilities
• <b>Operating temperature range</b>	-20 to +35 °C		
• <b>Driver</b>	Built-in (self ballasted LED-module)		
• <b>Mains voltage</b>	220-240 V / 50-60 Hz		
• <b>Inrush current</b>	40 W driver: 65 A at 100 µs 100 W driver: 80 A at 150 µs		
• <b>Dimming</b>	Lumistep DynaDimer Mains Dimming Minicell		

Related products

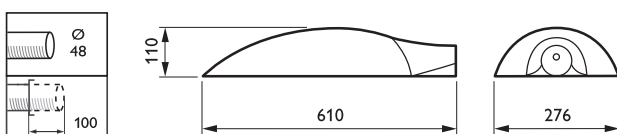


MileWide<sup>2</sup> BPP435 road-lighting luminaire

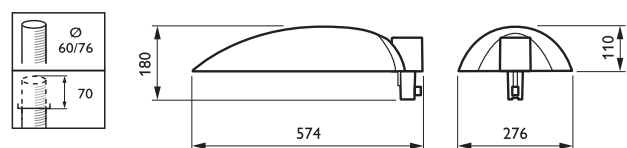


MileWide<sup>2</sup> BRP435 road-lighting luminaire

Dimensional drawing



BRP435 GRN22-/740 I DM SI CLO D9 T25



BPP435 GRN19-/830 II DM GR C6K T25

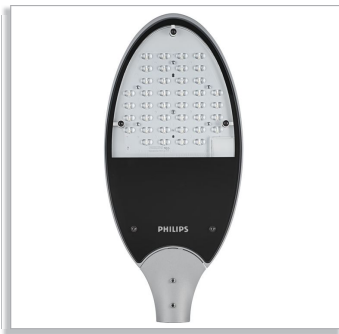
## Product details



The LED engine is perfectly integrated in the product design



Post-top spigot suitable for 76 and 60 mm diameter



Tempered glass with black mask

## General information (1/2)

Order code	Product family code	Number of light sources	Lamp family code	Light source color	Light source replaceable	Driver included	Mech. impact protection code	Optic type	Optical cover/lens type	Color	Coating
910505016065	BPP435	16	GRN19	830	false	true	IK08	DM	FG	GR	No
910505016066	BPP435	16	GRN35	740	false	true	IK08	DM	FG	GR	No
910505016067	BPP435	16	GRN45	740	false	true	IK08	DM	FG	GR	No
910505016068	BPP435	16	GRN85	740	false	true	IK08	DM	FG	GR	No
910505016073	BPP435	16	GRN22	830	false	true	IK08	DM	FG	SI	No
910505016074	BPP435	16	GRN30	830	false	true	IK08	DM	FG	SI	No
910505016075	BPP435	16	GRN40	830	false	true	IK08	DM	FG	SI	No
910505016076	BPP435	16	GRN22	830	false	true	IK08	DM	FG	SI	No
910505016087	BPP435	16	GRN19	830	false	true	IK08	DW	FG	SI	No
910505016088	BPP435	16	GRN19	830	false	true	IK08	DW	FG	SI	No
910505016089	BPP435	16	GRN19	830	false	true	IK08	DW	FG	SI	No
910505016090	BPP435	16	GRN30	830	false	true	IK08	DW	FG	SI	No
910505016091	BPP435	16	GRN30	830	false	true	IK08	DW	FG	SI	No
910505016092	BPP435	16	GRN30	830	false	true	IK08	DW	FG	SI	No
910505016093	BPP435	16	GRN40	830	false	true	IK08	DM	FG	SI	No
910505016094	BPP435	16	GRN40	830	false	true	IK08	DK	FG	SI	No
910505016095	BPP435	16	GRN40	830	false	true	IK08	DM	FG	SI	No
910505016102	BPP435	16	GRN30	830	false	true	IK08	DM	FG	SI	No
910505016103	BPP435	16	GRN50	830	false	true	IK08	DM	FG	SI	No
910505016104	BPP435	16	GRN90	830	false	true	IK08	DM	FG	SI	No
910505016105	BPP435	16	GRN22	740	false	true	IK08	DM	FG	SI	No
910505016106	BPP435	16	GRN75	740	false	true	IK08	DM	FG	SI	No
910505016107	BPP435	16	GRN25	740	false	true	IK08	DM	FG	SI	No
910505016108	BPP435	16	GRN25	740	false	true	IK08	DM	FG	SI	No

Order code	Product family code	Number of light sources	Lamp family code	Light source color	Light source replaceable	Driver included	Mech. impact protection code	Optic type	Optical cover/lens type	Color	Coating
910505016109	BPP435	16	GRN75	740	false	true	IK08	DM	FG	SI	No
910505016110	BPP435	16	GRN75	740	false	true	IK08	DM	FG	SI	No
910505016119	BPP435	16	GRN30	740	false	true	IK08	DM	FG	SI	No
910505016120	BPP435	16	GRN45	740	false	true	IK08	DM	FG	SI	No
910505016121	BPP435	16	GRN65	740	false	true	IK08	DM	FG	SI	No
910505016122	BPP435	16	GRN85	740	false	true	IK08	DM	FG	SI	No
910505016572	BPP435	16	GRN22	830	false	true	IK08	DW	FG	SI	MSP
910505016573	BPP435	16	GRN30	830	false	true	IK08	DW	FG	SI	MSP
910505016574	BPP435	16	GRN40	830	false	true	IK08	DW	FG	SI	MSP
910505016575	BPP435	16	GRN22	740	false	true	IK08	DW	FG	SI	MSP
910505016576	BPP435	16	GRN30	740	false	true	IK08	DW	FG	SI	MSP
910505016577	BPP435	16	GRN45	740	false	true	IK08	DW	FG	SI	MSP
910505016578	BPP435	16	GRN55	740	false	true	IK08	DK	FG	SI	MSP
910505016579	BPP435	16	GRN65	740	false	true	IK08	DK	FG	SI	MSP
910505016580	BPP435	16	GRN85	740	false	true	IK08	DK	FG	SI	MSP
910505016581	BPP435	16	GRN55	740	false	true	IK08	DK	FG	SI	MSP
910505016582	BPP435	16	GRN65	740	false	true	IK08	DK	FG	SI	MSP
910505016583	BPP435	16	GRN85	740	false	true	IK08	DK	FG	SI	MSP
910505016049	BRP435	40	GRN22	740	false	true	IK08	DM	FG	SI	No
910505016050	BRP435	40	GRN22	740	false	true	IK08	DM	FG	SI	No
910505016051	BRP435	40	GRN22	740	false	true	IK08	DM	FG	GR	No
910505016052	BRP435	40	GRN22	740	false	true	IK08	DM	FG	SI	No
910505016053	BRP435	40	GRN45	740	false	true	IK08	DM	FG	SI	No
910505016054	BRP435	40	GRN45	740	false	true	IK08	DM	FG	SI	No
910505016055	BRP435	40	GRN45	740	false	true	IK08	DM	FG	GR	No
910505016056	BRP435	40	GRN45	740	false	true	IK08	DM	FG	SI	No
910505016057	BRP435	40	GRN85	740	false	true	IK08	DM	FG	SI	No
910505016058	BRP435	40	GRN85	740	false	true	IK08	DM	FG	SI	No
910505016059	BRP435	40	GRN85	740	false	true	IK08	DM	FG	GR	No
910505016060	BRP435	40	GRN85	740	false	true	IK08	DM	FG	SI	No
910505016061	BRP435	40	GRN19	830	false	true	IK08	DM	FG	GR	No
910505016062	BRP435	40	GRN35	740	false	true	IK08	DM	FG	GR	No
910505016063	BRP435	40	GRN45	740	false	true	IK08	DM	FG	GR	No
910505016064	BRP435	40	GRN85	740	false	true	IK08	DM	FG	GR	No
910505016069	BRP435	40	GRN22	830	false	true	IK08	DM	FG	SI	No
910505016070	BRP435	40	GRN30	830	false	true	IK08	DM	FG	SI	No
910505016071	BRP435	40	GRN40	830	false	true	IK08	DM	FG	SI	No
910505016072	BRP435	40	GRN22	830	false	true	IK08	DM	FG	SI	No
910505016077	BRP435	40	GRN85	740	false	true	IK08	DM	FG	SI	No
910505016078	BRP435	40	GRN19	740	false	true	IK08	DW	FG	SI	No
910505016079	BRP435	40	GRN19	740	false	true	IK08	DW	FG	SI	No
910505016080	BRP435	40	GRN19	740	false	true	IK08	DW	FG	SI	No
910505016081	BRP435	40	GRN30	740	false	true	IK08	DW	FG	SI	No
910505016082	BRP435	40	GRN30	740	false	true	IK08	DW	FG	SI	No
910505016083	BRP435	40	GRN30	740	false	true	IK08	DW	FG	SI	No
910505016084	BRP435	40	GRN40	740	false	true	IK08	DM	FG	SI	No
910505016085	BRP435	40	GRN40	740	false	true	IK08	DK	FG	SI	No

Order code	Product family code	Number of light sources	Lamp family code	Light source color	Light source replaceable	Driver included	Mech. impact protection code	Optic type	Optical cover/lens type	Color	Coating
910505016086	BRP435	40	GRN40	740	false	true	IK08	DM	FG	SI	No
910505016096	BRP435	40	GRN30	830	false	true	IK08	DM	FG	SI	No
910505016097	BRP435	40	GRN50	830	false	true	IK08	DM	FG	SI	No
910505016098	BRP435	40	GRN90	830	false	true	IK08	DM	FG	SI	No
910505016099	BRP435	40	GRN22	740	false	true	IK08	DM	FG	SI	No
910505016101	BRP435	40	GRN75	740	false	true	IK08	DM	FG	SI	No
910505016111	BRP435	40	GRN25	740	false	true	IK08	DM	FG	SI	No
910505016112	BRP435	40	GRN25	740	false	true	IK08	DM	FG	SI	No
910505016113	BRP435	40	GRN75	740	false	true	IK08	DM	FG	SI	No
910505016114	BRP435	40	GRN75	740	false	true	IK08	DM	FG	SI	No
910505016115	BRP435	40	GRN30	740	false	true	IK08	DM	FG	SI	No
910505016116	BRP435	40	GRN45	740	false	true	IK08	DM	FG	SI	No
910505016117	BRP435	40	GRN65	740	false	true	IK08	DM	FG	SI	No
910505016118	BRP435	40	GRN85	740	false	true	IK08	DM	FG	SI	No
910505016584	BRP435	40	GRN22	830	false	true	IK08	DW	FG	SI	MSP
910505016585	BRP435	40	GRN30	830	false	true	IK08	DW	FG	SI	MSP
910505016586	BRP435	40	GRN40	830	false	true	IK08	DW	FG	SI	MSP
910505016587	BRP435	40	GRN22	740	false	true	IK08	DW	FG	SI	MSP
910505016588	BRP435	40	GRN30	740	false	true	IK08	DW	FG	SI	MSP
910505016589	BRP435	40	GRN45	740	false	true	IK08	DW	FG	SI	MSP
910505016590	BRP435	40	GRN55	740	false	true	IK08	DK	FG	SI	MSP
910505016591	BRP435	40	GRN65	740	false	true	IK08	DK	FG	SI	MSP
910505016592	BRP435	40	GRN85	740	false	true	IK08	DK	FG	SI	MSP
910505016593	BRP435	40	GRN55	740	false	true	IK08	DK	FG	SI	MSP
910505016594	BRP435	40	GRN65	740	false	true	IK08	DK	FG	SI	MSP
910505016595	BRP435	40	GRN85	740	false	true	IK08	DK	FG	SI	MSP

## General information (2/2)

Order code	Product family code	Dimmable	Light regulation percentage	Surge protection	CE mark	ENEC mark	Country version
910505016065	BPP435	Yes	-	-	CE	ENEC	-
910505016066	BPP435	Yes	-	-	CE	ENEC	-
910505016067	BPP435	Yes	-	-	CE	ENEC	-
910505016068	BPP435	Yes	-	-	CE	ENEC	-
910505016073	BPP435	Yes	-	-	CE	ENEC	-
910505016074	BPP435	Yes	-	-	CE	ENEC	-
910505016075	BPP435	Yes	-	-	CE	ENEC	-
910505016076	BPP435	Yes	-	-	CE	ENEC	-
910505016087	BPP435	Yes	-	-	CE	ENEC	-
910505016088	BPP435	Yes	50	-	CE	ENEC	-
910505016089	BPP435	Yes	-	-	CE	ENEC	-
910505016090	BPP435	Yes	-	-	CE	ENEC	-
910505016091	BPP435	Yes	50	-	CE	ENEC	-
910505016092	BPP435	Yes	-	-	CE	ENEC	-
910505016093	BPP435	Yes	-	-	CE	ENEC	-
910505016094	BPP435	Yes	50	-	CE	ENEC	-
910505016095	BPP435	Yes	-	-	CE	ENEC	-

Order code	Product family code	Dimmable	Light regulation percentage	Surge protection	CE mark	ENEC mark	Country version
910505016102	BPP435	Yes	-	SRG	CE	ENEC	ES
910505016103	BPP435	Yes	-	SRG	CE	ENEC	ES
910505016104	BPP435	Yes	-	SRG	CE	ENEC	ES
910505016105	BPP435	Yes	-	SRG	CE	ENEC	ES
910505016106	BPP435	Yes	-	SRG	CE	ENEC	ES
910505016107	BPP435	Yes	-	SRG	CE	ENEC	-
910505016108	BPP435	Yes	-	SRG	CE	ENEC	-
910505016109	BPP435	Yes	-	-	CE	ENEC	-
910505016110	BPP435	Yes	-	SRG	CE	ENEC	-
910505016119	BPP435	Yes	-	SRG	CE	ENEC	-
910505016120	BPP435	Yes	-	SRG	CE	ENEC	-
910505016121	BPP435	Yes	-	SRG	CE	ENEC	-
910505016122	BPP435	Yes	-	SRG	CE	ENEC	-
910505016572	BPP435	Yes	50	-	CE	ENEC	-
910505016573	BPP435	Yes	50	-	CE	ENEC	-
910505016574	BPP435	Yes	50	-	CE	ENEC	-
910505016575	BPP435	Yes	50	-	CE	ENEC	-
910505016576	BPP435	Yes	50	-	CE	ENEC	-
910505016577	BPP435	Yes	50	-	CE	ENEC	-
910505016578	BPP435	Yes	50	-	CE	ENEC	-
910505016579	BPP435	Yes	50	-	CE	ENEC	-
910505016580	BPP435	Yes	50	-	CE	ENEC	-
910505016581	BPP435	Yes	-	-	CE	ENEC	-
910505016582	BPP435	Yes	-	-	CE	ENEC	-
910505016583	BPP435	Yes	-	-	CE	ENEC	-
910505016049	BRP435	Yes	-	-	CE	ENEC	-
910505016050	BRP435	Yes	-	-	CE	ENEC	-
910505016051	BRP435	Yes	-	-	CE	ENEC	-
910505016052	BRP435	Yes	-	-	CE	ENEC	-
910505016053	BRP435	Yes	-	-	CE	ENEC	-
910505016054	BRP435	Yes	-	-	CE	ENEC	-
910505016055	BRP435	Yes	-	-	CE	ENEC	-
910505016056	BRP435	Yes	-	-	CE	ENEC	-
910505016057	BRP435	Yes	-	-	CE	ENEC	-
910505016058	BRP435	Yes	-	-	CE	ENEC	-
910505016059	BRP435	Yes	-	-	CE	ENEC	-
910505016060	BRP435	Yes	-	-	CE	ENEC	-
910505016061	BRP435	Yes	-	-	CE	ENEC	-
910505016062	BRP435	Yes	-	-	CE	ENEC	-
910505016063	BRP435	Yes	-	-	CE	ENEC	-
910505016064	BRP435	Yes	-	-	CE	ENEC	-
910505016069	BRP435	Yes	-	-	CE	ENEC	-
910505016070	BRP435	Yes	-	-	CE	ENEC	-
910505016071	BRP435	Yes	-	-	CE	ENEC	-
910505016072	BRP435	Yes	-	-	CE	ENEC	-
910505016077	BRP435	Yes	-	-	CE	ENEC	-
910505016078	BRP435	Yes	-	-	CE	ENEC	-
910505016079	BRP435	Yes	50	-	CE	ENEC	-
910505016080	BRP435	Yes	-	-	CE	ENEC	-

Order code	Product family code	Dimmable	Light regulation percentage	Surge protection	CE mark	ENEC mark	Country version
910505016081	BRP435	Yes	-	-	CE	ENEC	-
910505016082	BRP435	Yes	50	-	CE	ENEC	-
910505016083	BRP435	Yes	-	-	CE	ENEC	-
910505016084	BRP435	Yes	-	-	CE	ENEC	-
910505016085	BRP435	Yes	50	-	CE	ENEC	-
910505016086	BRP435	Yes	-	-	CE	ENEC	-
910505016096	BRP435	Yes	-	-	CE	ENEC	ES
910505016097	BRP435	Yes	-	SRG	CE	ENEC	ES
910505016098	BRP435	Yes	-	-	CE	ENEC	ES
910505016099	BRP435	Yes	-	SRG	CE	ENEC	ES
910505016101	BRP435	Yes	-	SRG	CE	ENEC	ES
910505016111	BRP435	Yes	-	SRG	CE	ENEC	-
910505016112	BRP435	Yes	-	SRG	CE	ENEC	-
910505016113	BRP435	Yes	-	SRG	CE	ENEC	-
910505016114	BRP435	Yes	-	SRG	CE	ENEC	-
910505016115	BRP435	Yes	-	SRG	CE	ENEC	-
910505016116	BRP435	Yes	-	SRG	CE	ENEC	-
910505016117	BRP435	Yes	-	SRG	CE	ENEC	-
910505016118	BRP435	Yes	-	SRG	CE	ENEC	-
910505016584	BRP435	Yes	50	-	CE	ENEC	-
910505016585	BRP435	Yes	50	-	CE	ENEC	-
910505016586	BRP435	Yes	50	-	CE	ENEC	-
910505016587	BRP435	Yes	50	-	CE	ENEC	-
910505016588	BRP435	Yes	50	-	CE	ENEC	-
910505016589	BRP435	Yes	50	-	CE	ENEC	-
910505016590	BRP435	Yes	50	-	CE	ENEC	-
910505016591	BRP435	Yes	50	-	CE	ENEC	-
910505016592	BRP435	Yes	50	-	CE	ENEC	-
910505016593	BRP435	Yes	-	-	CE	ENEC	-
910505016594	BRP435	Yes	-	-	CE	ENEC	-
910505016595	BRP435	Yes	-	-	CE	ENEC	-

## Light technical

Order code	Product family code	Standard tilt angle posttop	Standard tilt angle side entry	Glare shielding accessories
910505016065	BPP435	-	-	MK-BK
910505016066	BPP435	-	-	MK-BK
910505016067	BPP435	-	-	MK-BK
910505016068	BPP435	-	-	MK-BK
910505016073	BPP435	-	-	MK-BK
910505016074	BPP435	-	-	MK-BK
910505016075	BPP435	-	-	MK-BK
910505016076	BPP435	-	-	MK-BK
910505016087	BPP435	-	-	MK-BK
910505016088	BPP435	0	0	MK-BK
910505016089	BPP435	0	0	MK-BK
910505016090	BPP435	-	-	MK-BK

Order code	Product family code	Standard tilt angle posttop	Standard tilt angle side entry	Glare shielding accessories
910505016091	BPP435	0	0	MK-BK
910505016092	BPP435	0	0	MK-BK
910505016093	BPP435	-	-	MK-BK
910505016094	BPP435	0	0	MK-BK
910505016095	BPP435	0	0	MK-BK
910505016102	BPP435	-	-	MK-BK
910505016103	BPP435	-	-	MK-BK
910505016104	BPP435	-	-	MK-BK
910505016105	BPP435	-	-	MK-BK
910505016106	BPP435	-	-	MK-BK
910505016107	BPP435	-	-	MK-BK
910505016108	BPP435	-	-	MK-BK

Order code	Product family code	Standard tilt angle posttop	Standard tilt angle side entry	Glare shielding accessories
910505016109	BPP435	-	-	MK-BK
910505016110	BPP435	-	-	MK-BK
910505016119	BPP435	-	-	MK-BK
910505016120	BPP435	-	-	MK-BK
910505016121	BPP435	-	-	MK-BK
910505016122	BPP435	-	-	MK-BK
910505016572	BPP435	0	0	-
910505016573	BPP435	0	0	-
910505016574	BPP435	0	0	-
910505016575	BPP435	0	0	-
910505016576	BPP435	0	0	-
910505016577	BPP435	0	0	-
910505016578	BPP435	0	0	-
910505016579	BPP435	0	0	-
910505016580	BPP435	0	0	-
910505016581	BPP435	0	0	-
910505016582	BPP435	0	0	-
910505016583	BPP435	0	0	-
910505016049	BRP435	0	0	MK-BK
910505016050	BRP435	0	0	MK-BK
910505016051	BRP435	0	0	-
910505016052	BRP435	0	0	MK-BK
910505016053	BRP435	0	0	MK-BK
910505016054	BRP435	0	0	MK-BK
910505016055	BRP435	0	0	-
910505016056	BRP435	0	0	MK-BK
910505016057	BRP435	0	0	MK-BK
910505016058	BRP435	0	0	MK-BK
910505016059	BRP435	0	0	-
910505016060	BRP435	0	0	MK-BK
910505016061	BRP435	-	-	MK-BK
910505016062	BRP435	-	-	MK-BK
910505016063	BRP435	-	-	MK-BK
910505016064	BRP435	-	-	MK-BK
910505016069	BRP435	-	-	MK-BK
910505016070	BRP435	-	-	MK-BK
910505016071	BRP435	-	-	MK-BK
910505016072	BRP435	-	-	MK-BK

Order code	Product family code	Standard tilt angle posttop	Standard tilt angle side entry	Glare shielding accessories
910505016077	BRP435	-	-	MK-BK
910505016078	BRP435	-	-	MK-BK
910505016079	BRP435	0	0	MK-BK
910505016080	BRP435	0	0	MK-BK
910505016081	BRP435	-	-	MK-BK
910505016082	BRP435	0	0	MK-BK
910505016083	BRP435	0	0	MK-BK
910505016084	BRP435	-	-	MK-BK
910505016085	BRP435	0	0	MK-BK
910505016086	BRP435	0	0	MK-BK
910505016096	BRP435	-	-	MK-BK
910505016097	BRP435	-	-	MK-BK
910505016098	BRP435	-	-	MK-BK
910505016099	BRP435	-	-	MK-BK
910505016101	BRP435	-	-	MK-BK
910505016111	BRP435	-	-	MK-BK
910505016112	BRP435	-	-	MK-BK
910505016113	BRP435	-	-	MK-BK
910505016114	BRP435	-	-	MK-BK
910505016115	BRP435	-	-	MK-BK
910505016116	BRP435	-	-	MK-BK
910505016117	BRP435	-	-	MK-BK
910505016118	BRP435	-	-	MK-BK
910505016584	BRP435	0	0	-
910505016585	BRP435	0	0	-
910505016586	BRP435	0	0	-
910505016587	BRP435	0	0	-
910505016588	BRP435	0	0	-
910505016589	BRP435	0	0	-
910505016590	BRP435	0	0	-
910505016591	BRP435	0	0	-
910505016592	BRP435	0	0	-
910505016593	BRP435	0	0	-
910505016594	BRP435	0	0	-
910505016595	BRP435	0	0	-



© 2014 Koninklijke Philips N.V. (Royal Philips)  
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

[www.philips.com/lighting](http://www.philips.com/lighting)

2014, October 14  
data subject to change