

Sleek and superior Beyond anticipation

Fit-for-purpose design



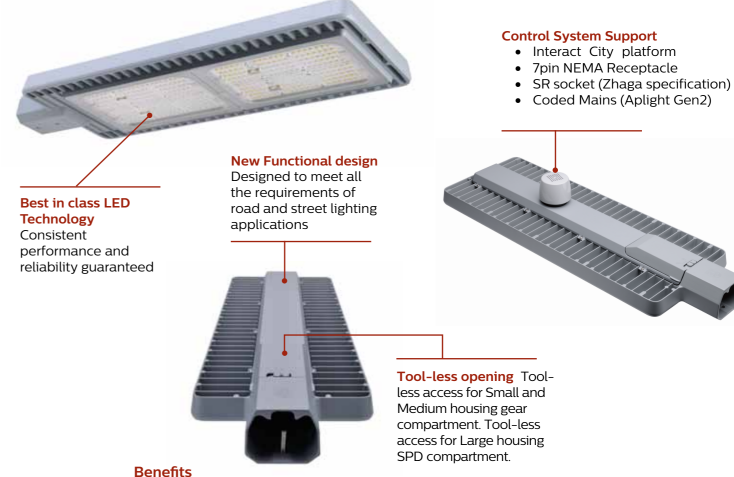
Designed for major and city roads, Philips RoadFlair is a new and exciting product set to brighten your streets beyond imagination. Smartly-designed to bring cities the highest savings possible with best-in-class lumen per watt, this road lighting production comes at a competitive price bound to excite.

Philips RoadFlair brings energy efficiency, improves a city's sustainability drive and delivers significant cost reduction in urban environments. The right road luminaire coupled with the right lighting application will create the best environment for your municipality, benefiting local communities and boosting tourism and businesses.

Application

- · Roads
- · Street
- · Highways
- Parking

Tool-less opening, low failure rate



- · High lumen efficacy
- 140 to 160 lumen per watt much higher than currently available solutions.
- · Unique functional design

Sleek, light-weight and well-designed luminaire.

- · Control and dimming ready
- Supports CityTouch connect application, 7-Pin Nema socket and standard outdoor dimming protocols.
- Value for money / most competitive product in its segment Perfect for renovation, upgrading projects. Best-in-class LED lighting technology at an unmatched, competitive price.

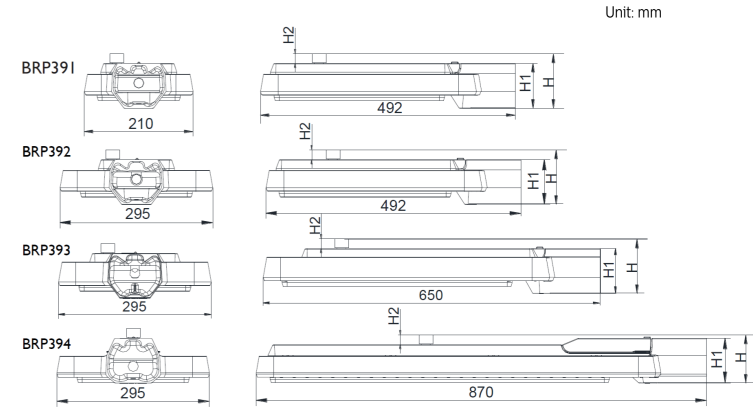


Take the next step

See how Philips RoadFlair can address your road lighting needs with Interact City. Contact your local Philips Sales Representative for more information or to schedule a personalized demonstration.



Dimensional & technical detail



Туре	Weight/kg	HI/mm	Wind force area/m²	Standard version	NEMA socket + LLC		NEMA socket + short cap		SR socket + LLC		SR socket + short cap	
				L×W×H/mm	H2/mm	L×W×H/mm	H2/mm	L×W×H/mm	H2/mm	L×W×H/mm	H2/mm	L×W×H/mm
BRP391	≈5	86	0.1	492×210×86	70	492×210×156	46	492×210×132	33	492×210×119	16	492×210×102
BRP392	≈7	86	0.14	492×295×86	70	492×295×156	46	492×295×132	33	492×295×119	16	492×295×102
BRP393	≈8	86	0.17	651×295×86	70	651×295×156	46	651×295×132	33	651×295×119	16	651×295×102
BRP394	≈10	86	0.25	870×295×86	70	870×295×144	46	870×295×120	33	870×295×107	16	870×295×91

System Power Tolerance ± 10%

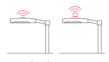
Driver Inrush Current (Dimming version)

I pcs driver	2 pcs driver	Driver Description			
108A/140µs	216A/140µs	Xitanium 75W 0.35-0.7A GL Prog sXt			
108A/140µs	216A/140µs	Xitanium 150W 0.35-0.7A GL Prog sXt			
46A/250µs	92A/250µs	Xi FP 75W 0.2-0.7A SNLDAE 230V S240 sXt			
53A/300μs	106A/300μs	Xi FP 150W 0.2-0.7A SNLDAE 230V S240 sXt			
46A/250μs	92A/250μs	Xi FP 75W 0.2-0.7A SNLCDAE 230V S240 sX			
53A/300μs	106A/300μs	Xi FP 150W 0.2-0.7A SNLCDAE 230V S240 sX			
65A/330μs	130A/330μs	Xi SR 75W 0.2-0.7A SNEMP 230V S240 sXt			
65A/330μs	130A/330μs	Xi SR 150W 0.2-0.7A SNEMP 230V S240 sXt			
	1	I			

Product data

General Characteris	itics	Mechanical						
/pe BRP391/392/393/394		Housing Material	High-pressure die-cast aluminum					
Lifetime*			Gasket material Heat resistant silicone rubber					
Optics DM, DW1, DW2, DWV, DWP Ingress Protection IP66 Impact Resistance IK08		Cover	Transparent weather resistant grade polycarbonate Gray Paint RAL7040					
SDCM	'							
Light Technical Cha	racteristics	Product Information						
Light source	LED	Dimensions (LxWxH)	BRP391: 492 X 210 X 86					
LED driver	Constant current or programmable driver options		BRP392: 492 X 295 X 8 BRP393: 650 X 295 X 8 BRP394: 870 X 295 X 86 BRP391: 5k BRP392: 7k					
System lumen output (lm)	Up to 45,000 lumen	Weight						
Color rendering index	Minimum 70	Cartifications	BRP394: 10kg					
Color Temperature	CW-5700K / NW-4000K /	Certifications	CB IEC 60598, CQC, TS1158, PSE,CE					
cotor remperature	WW-3000K ± 200K	Classifications Class I & II (Class II for BRP391,2,3						
	i-ti	Surge protection	10KV/15KV					
Electrical Characteristics Power requirement 220-240V 50/60Hz		Control Options	Standalone dimming program,Interact City (CityTouch), AmpLight compatible					
Power factor			Tool-less opening of gear compartment					
Drive current	, , , , , , , , , , , , , , , , , , , ,		for BRP391 and BRP392 Tool-less opening of SPD compartment for BRP394					
Environmental Char	acteristics	Type BRP391 LED100/NW 70W 220-24 BRP391 LED105/NW 75W 220-24C						
Installation Side Entry: Standard version Φ42-60mm pole ANZ version Φ34-60mm pole			BRP391 LED112/NW 80W 220-240V DM PSR BRP391 LED87/NW 63W 220-240V DM PSR BRP391 LED93/NW 67W 220-240V DM PSR BRP392 LED124/NW 88W 220-240V DM PSR					
Windage area	BRP391 : 0.1m ² ; BRP392 : 0.14m ² ; BRP393 : 0.17m ² BRP394 : 0.25m ² < 12 m		BRP392 LED136/NW 96W 220-240V DM PSR BRP392 LED150/NW 104W 220-240V DM PSR BRP392 LED161/NW 113W 220-240V DM PSR BRP392 LED174/NW 121W 220-240V DM PSR BRP392 LED186/NW 130W 220-240V DM PSR					
Mounting height	Optimized for 8 to 14m		BRP392 LED200/NW 138W 220-240V DM PSF					
Working temperature	- 40°C < Ta < 50°C		BRP392 LED212/NW 150W 220-240V DM PSR BRP392 LED224/NW 158W 220-240V DM PSR BRP393 LED236/NW 166W 220-240V DM PSR					
Wind force Up to 60m/s			BRP393 LED248/NW 174W 220-240V DM PSR BRP393 LED261/NW 183W 220-240V DM PSR					
Relative humidity	Up to 95%RH	BRP393 LED273/NW 192W 220-240V DN BRP393 LED286/NW 200W 220-240V D						
System Support		•	BRP393 LED298/NW 208W 220-240V DM PSR BRP393 LED311/NW 217W 220-240V DM PSR BRP393 LED323/NW 225W 220-240V DM PSR					
Interact City (CityTo	ouch)		BRP394 LED336/NW 234W 220-240V DM PSF BRP394 LED348/NW 242W 220-240V DM PSF					
In addition, SR and	NEMA receptacle system ready options		BRP394 LED360/NW 251W 220-240V DM PSR					

Cabinet-based group management



Interact Ready Socket-based luminaires connector node

© 2019 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify



BRP394 LED373/NW 259W 220-240V DM PSR BRP394 LED385/NW 268W 220-240V DM PSR BRP394 LED398/NW 276W 220-240V DM PSR BRP394 LED412/NW 285W 220-240V DM PSR BRP394 LED424/NW 300W 220-240V DM PSR BRP394 LED437/NW 308W 220-240V DM PSR

BRP394 LED449/NW 316W 220-240V DM PSR

More options available on request