

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



Control System Support
7pin NEMA CityTouch
7pin NEMA Receptcle

Best in class LED Technology

Consistent performance and reliability guaranteed

New Functional designDesigned to meet all

the requirements of road and street lighting applications





Tool-less opening

Tool-less access for Small and Medium housing gear compartment. Tool-less access for Large housing SPD compartment.

Benefits

High lumen efficacy

137 to 163 lumen per watt - much higher than currently available solutions.

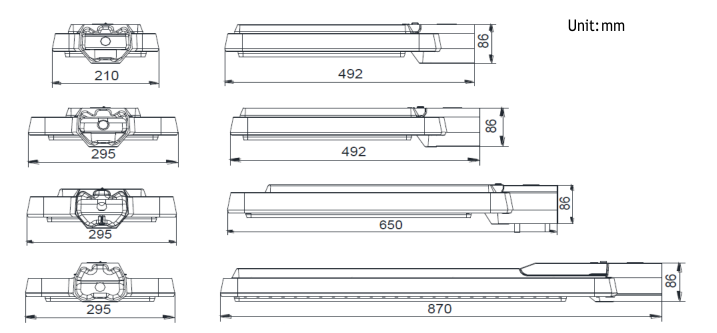
- Unique functional design
 Sleek, light-weight and well-designed luminaire.
- Control and dimming ready
 Supports CityTouch connect application, 7-Pin Nema socket and standard outdoor dimming protocols.
- Value for money / most competitive product in its segment Perfect for renovation, upgrading projects. 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. Contact your local Philips Sales Representative for more information or to schedule a personalized demonstration.

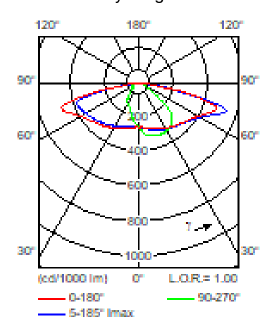


Dimensional & technical detail



System Power Tolerance ± 10%

Polar Intensity Diagram



Product data

| General Characteristics | | | |
|--------------------------------------|-----------------------------------|---------------------|---|
| | | Mechanical | |
| Туре | BRP391/392/393/394 | Housing Material | High-pressure die-cast aluminum |
| Lifetime* | DWV, | Gasket material | Heat resistant silicone rubber |
| Optics | IP66 | Cover | Transparent weather resistant grade |
| Ingress Protection Impact Resistance | IK08 | 3373. | polycarbonate |
| SDCM | 5 | Finishing | Gray Paint RAL7040 |
| | | Product Information | |
| Light Technical Cha | racteristics | | |
| Light source | LED | | BRP391: 492 X 210 X 86 BRP392: 492 X 295 X 86 BRP393: 650 X 295 X 86 BRP394: 870 X 295 X 86 |
| LED driver | Constant current DALI Dimmable | | |
| System lumen output (lm) | Up to 32,400 lumen | Weight | BRP391: 5kg BRP392: 7kg |
| Color rendering index | Minimum 70 | | BRP393: 8kg BRP394: 10kg |
| | | Certifications | AS/NZS 60598, TS1158.6 |
| Color Temperature | NW-4000K Standard WW-3000K | Classifications | Class I |
| | | Surge protection | 15KV/15KA |
| Electrical Characteristics | | Control Options | NEMA PE Cell, Philips CityTouch |
| Power requirement | 220-240V 50/60Hz | Controt Options | Third Party NEMA Outdoor Lighting Controllers |
| Power factor | > 0.95 (nominal power) | Maintenance | Tool-less opening of gear compartment for BRP391 / BRP392 and BRP393 Tool-less opening of SPD compartment for BRP394 |
| Drive current | 700mA | | |

Environmental Characteristics

| Installation | Side Entry: BRP391/392/393 Φ34-60mm pole | Ordering Code | Description |
|-------------------|---|---------------|--------------------------------------|
| | BRP394 Φ42-60mm pole | 824110136141 | BRP392 LED60/NW 37W DWV PSD P7 ANZ |
| Windage area | BRP391: 0.1m ² ; | 824110136151 | BRP392 LED108/NW 67W DWV PSD P7 ANZ |
| _ | , DDD202 0.44 2 | 824110136161 | BRP392 LED96/NW 60W DWV PSD P7 ANZ |
| | BRP392: 0.14m ² ; | 82411013 4371 | BRP393 LED161/NW 113W DWV PSD P7 ANZ |
| | BRP393: 0.17m ² | 824110136171 | BRP393 LED204/NW 138W DWV PSD P7 ANZ |
| | BRP394: 0.25m ² < 12 m | 824110136181 | BRP393 LED324/NW 220W DWV PSD P7 ANZ |
| Mounting height | Optimized for 8 to 14m | 824110136191 | BRP394 LED388/NW 204W DWV PSD P7 ANZ |
| Working | | 824110136201 | BRP392 LED60/WW 38W DWV PSD P7 ANZ |
| temperature | - 40°C < Ta < 50°C | 824110136211 | BRP392 LED108/WW 70W DWV PSD P7 ANZ |
| | | 824110136221 | BRP392 LED96/WW 61W DWV PSD P7 ANZ |
| Wind force | Up to 60m/s | 824110110052 | BRP393 LED161/WW 113W DWV PSD P7 ANZ |
| | op 10 00 5 | 824110136231 | BRP393 LED204/WW 143W DWV PSD P7 ANZ |
| Relative humidity | Up to 95%RH | 824110136241 | BRP393 LED324/WW 225W DWV PSD P7 ANZ |
| | - F | 824110136251 | BRP394 LED388/WW 210W DWV PSD P7 ANZ |

System Support

CityTouch
ANSI C136.41 NEMA 7-Pin receptacle
standard (DALI Dimmable)



Zero Degree Uplift bracket to avoid Spill Light in some situations



© 2017 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.