

Philips Lighting



EU Declaration of Conformity

We, Philips Lighting
I.B.R.S./C.C.R.I./Numéro 10461
5600 VB Eindhoven, The Netherlands

Internal Ref. No.: 0107/A/PLP
Year in which CE Mark was first affixed: 17

Declare under our responsibility for the product(s):

Product Range:	NAME: ClearWay gen.2 - family DESCRIPTION: Luminares for road and street lighting
Product Code:	BGP307... I... - series (see Annex 1, see page 2 to 3)

The designated product(s) is (are) in conformity with the essential requirements of the following European Directives and harmonized standards:

Radio Equipment Directive (RED), 2014/53/EU

- EN 60598-1:2015 Luminares. Part 1: General requirements and tests
- EN 60598-2-3:2003/A1:2011 Luminares. Part 2-3: Particular requirements - Luminares for road and street lighting
- EN 62471:2008 Photobiological safety of lamps and lamp system
- EN 55015:2013 Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment
- EN 61547:2009 Equipment for general lighting purposes - EMC immunity requirements
- EN 61000-3-2:2014 Limits for ($\leq 16A$ per phase) harmonic currents emission
- EN 61000-3-3:2013 Limits. (Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rate current $\leq 16A$)
- ETSI EN 301 489-17:2012-09 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU

- EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Additional requirements

- EN 62493:2010 Assessment of lighting equipment related to human exposure to electromagnetic fields

The **Notified Body PL-3 - ITE PREDOM Division** performed testing and certification process and issued the **certificate ENEC30**.
and is/are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

Eindhoven, September 25th, 2017
High Tech Campus 48
5656 AE Eindhoven The Netherlands

Ronny Schepmans
Quality Manager
Business Professional Europe

Signature:

Philips Lighting



EU Declaration of Conformity Annex 1

We, Philips Lighting

I.B.R.S./C.C.R.I./Numéro 10461

5600 VB Eindhoven, The Netherlands

Declare under our responsibility for the product(s):

Internal Ref. No.: 0107/A/PLP

Year in which CE Mark was first affixed: 17

Annex 1

Product Code: ClearWay gen.2 - family

List of the luminaires

Choice sheet of the luminaires ClearWay gen2...I... - series:

Example:

BGP307 LW10 LED120/740 I DM MSP CLO CTG-35 SRG10 C450CE D 48/60 BWP
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Designations used on the marking of luminaires:

- | | |
|---------------------------------------|---|
| 1. BGP307 | - Code of the series – with alu cover |
| 2. LWFP | - CityTouch with future proof se |
| 2. LWCO | - CityTouch contract |
| 2. LW1 | - CityTouch with 1 year service |
| 2. LW5 | - CityTouch with 5 years service |
| 2. LW10 | - CityTouch with 10 years service |
| 3. LED25...LED109 | - LEDGINE flux(x100) [lumen] range: from LED25 to LED109
For ClearWay gen2 – core version |
| 3. LED18...LED120-4S | - LEDGINE flux(x100) [lumen] range: from LED18 to LED120
For ClearWay gen2 – 4S version |
| 4. 740/830/757 | - LEDGINE version/color – CRI>70, NW 4000K
CRI>80, WW 3000K
CRI>70, WW 5000K |
| 5. I | - Safety Class I |
| 6. DM/DW/DX | - Optic DM, DW, DX – Road distribution – core version |
| 6. DM../DN../DS50/DW../DX../DPL1/DPR1 | - Optic DM10, DM11, DM12, DM13, DM30, DM31, DM32, DM33, DM50, DM70, DN09, DN10, DN11, DN33, DN50, DS50, DW10, DW50, DW52, DX10, DX50, DX51, DX70, DPL1, DPR1 – Road distribution – 4S version |
| 7. MSP | - Marine salt protected coating |
| 7. ALU | - Unpainted |
| 7. GR | - Color painting – RAL7035 color |
| 7. DGR | - Color painting – Philips Ult Dark Grey RAL10714 |
| 7. RAL | - Color painting – RAL colors |
| 7. CLRCH | - Color painting – Akzo colors |
| 8. D9 | - Dimming via external communication DALI |
| 8. D11/D12 | - Dimming via line switch |
| 8. D13 | - Mains dimming (Ampdim) |
| 8. D18 | - DynaDimmer integrated in drive |
| 8. D24 | - DynaDimmer int. DALI unprog. |
| 8. CLO | - Constant lumen output |
| 8. DDF1/DDF2/DDF3/DDF... | - DynaDimmer with fixed presets version |
| 8. LS-6/LS-8 | - DynaDimmer with fixed presets version / Lumistep 6/8 hours 50% |

Philips Lighting

- 8. CLO-DDF1/CLO-DDF2/CLO-DDF3/CLO-DDF...
- 8. CLO-LS-6/CLO-LS-8
- 9. P1/P1-7
- 9. P3-35
- 9. CTG-35/55/70
- 10. SRG10
- 11. C22K-3...C4K-3, C22K-5...C4K-5

- CLO + DynaDimmer with fixed presets version
- CLO + DynaDimmer with fixed presets version / Lumistep 6/8 hours
- Nema socket for photocell
- Photocell ver. Minicell 20 mm hole, set for35
- Light Wave, set for35/55/70 lx
- 10kV Surge Protection Device
- POWER CABLE H07 RN-F 3X1,5MM² – 22M - 4M
- POWER CABLE H07 RN-F 5X1,5MM² – 22M - 4M
- POWER CABLE H07 RN-F 3X2,5MM² – 22M - 4M
- POWER CABLE H07 RN-F 3X1MM² – 22M - 4M
- POWER CABLE H07 RN-F 5X1MM² – 22M - 4M
- POWER CABLE H05 VV-F 3X1,5MM² – 22M - 4M
- POWER CABLE H05 VV-F 5X1,5MM² – 22M - 4M
- POWER CABLE H05 VV-F 3X2,5MM² – 22M - 4M
- POWER CABLE H05 VV-FP 3X1,5MM² – 22M - 4M
- POWER CABLE H05 VV-FP 5X1,5MM² – 22M - 4M
- POWER CABLE H05 VV-FP 3X2,5MM² – 22M - 4M
- POWER CABLE H05 RR-F 3X1,5MM² – 22M - 4M
- POWER CABLE H05 RR-F 5X1,5MM² – 22M - 4M
- POWER CABLE H07 BQ-F 3X1,5MM² – 22M - 4M
- POWER CABLE H07 BQ-F 5X1,5MM² – 22M - 4M
- POWER CABLE H05 VV-U 3X1,5MM² – 22M - 4M
- POWER CABLE H05 VV-U 5X1,5MM² – 22M - 4M
- POWER CABLE RTR 3X1,5MM² – 22M - 4M
- POWER CABLE RTR 5X1,5MM² – 22M - 4M
- POWER CABLE FQQ 300/500V 3X1,5MM² – 22M - 4M
- POWER CABLE FQQ 300/500V 5X1,5MM² – 22M - 4M
- Cable finish - Standard (no cable insulated)
- Cable finish - CEE connector with 7 conductor , power cable with connector colosio M140MN_3/ M140MN_5 only for cable H07RNF
- Cable finish - Protective earth wire and gray wire insulated
- Cable finish - Gray wire insulated
- Cable finish - Protective earth wire, gray wire and black wire insulated
- Cable finish - Gray wire and black wire insulated
- Type of spigot
- Type of spigot
- Type of spigot
- Type of spigot
- Type of spigot
- Type of spigot
- Type of packaging – multipack
- Type of packaging – carton box

- 12. -
- 12. CE7

- 12. D
- 12. F
- 12. L

- 12. Q
- 13. 32/48
- 13. 48/60
- 13. 76
- 13. 32/76
- 13. 48/76
- 13. 76
- 14. BWP
- 14. CT

Eindhoven, September 25th, 2017
High Tech Campus 48
5656 AE Eindhoven The Netherlands

Ronny Schepmans
Quality Manager
Business Professional Europe
Signature:

