



**ITE PREDOM Division**  
**53, Krakowiaków Str.**  
**02-255 WARSAW, POLAND**

ENEC Certification Body registered under ID 30. Validity of ENEC+ licences can be checked at [www.enecplus.eu](http://www.enecplus.eu)  
 Jednostka Certyfikująca ENEC zarejestrowana pod numerem ID 30. Ważność licencji ENEC+ można sprawdzić na [www.enecplus.eu](http://www.enecplus.eu)

# LICENCE

to use the ENEC+ Mark



**Licence/Certificate No. / Licencja/ Certyfikat Nr 0018/ENEC+ /19/M1**

**Under the conditions given in the following pages of this document, the licence to use the ENEC+ Mark in conjunction with the suffix 30, as shown above, has been issued to:**

Zgodnie z warunkami przedstawionymi na następujących stronach tego dokumentu, licencja na używanie Znaku ENEC+ w połączeniu z przyrostkiem 30, jak ukazano powyżej, została wydana dla:

Signify Poland Sp. z o.o. O/Kętrzyn  
 ul. Chrobrego 8, 11-400 Kętrzyn, Poland

**For the product:** Dla wyrobów:

Luminaires for road and street lighting *Oprawy oświetleniowe drogowe i uliczne*

**Trade name(s):** Znak towarowy:

PHILIPS

**Type(s)/Model(s):** Typ(y), model(e):

Digistreet BGP76x...II... - series (details – see the Appendix/ szczegóły, – patrz Załącznik)

**Complying with the following EPRS for performance:** Zgodnymi z następującym EPRS dot. cech funkcjonalnych

EPRS 003:2018-05 based on/ opartym na

EN 62722-2-1: 2016 - see the test reports / patrz raporty z badań

BS-3/151/B/2/18 dated/ z dnia 22.02.2019; BS-3/151/B/2/18M/1 dated/ z dnia 30.06.2020

performed by the Testing Laboratory ITE PREDOM Division (Accreditation PCA AB 003)

**This ENEC+ Licence/Certificate is only valid in conjunction with:** Niniejsza Licencja/certyfikat ENEC+ jest ważna tylko w połączeniu z

**ENEC Licence/Certificate No.:** Licencją/ Certyfikatem ENEC Nr:

0198/ENEC/19/M2 dated 09-06-2020 **issued by:** ITE PREDOM Division

**Note:** This licence/certificate has been issued because: several components have been added, the choice sheet and system configuration tables have been updated. *Uwaga: niniejsza licencja/certyfikat została wydana ponieważ- kilka komponentów zostało dodanych, uaktualniono arkusz wyboru, i tabelę konfiguracji systemu.*

**This licence/certificate replaces the licence/ certificate / licencja/certyfikat zastępuje licencję/certyfikat No. Nr 0018/ENEC+ /19/A1 dated/ z dnia 27-08-2019**

**Date:** Data 21-07-2020

**Signatures:**

**Name:** Joanna Walczak-Ziótkowska

Wojciech Maj

**Position:** Manager of Certification Office

Director  
 of ITE PREDOM Division

This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

*Niniejsza licencja została wydana zgodnie z założeniem i pod warunkiem, że licencjobiorca posiada wszelkie niezbędne prawa w odniesieniu do wyrobu przedstawionego do badań i certyfikacji.*

**Additional information – see the Appendix. Dodatkowe informacje – patrz Załącznik.**



ITE PREDOM Division  
53, Krakowiaków Str.  
02-255 WARSAW, POLAND

## APPENDIX TO THE LICENCE No. 0018/ENEC+ /19/M1 – page 1/5

Name and address of the license holder/manufacturer:	Signify Poland Sp. z o.o. O/Kętrzyn ul. Chrobrego 8, 11-400 Kętrzyn, Poland
Address of the factory:	Signify Poland Sp. z o.o. O/Kętrzyn ul. Chrobrego 8, 11-400 Kętrzyn, Poland
Name of product:	Luminaires for road and street lighting
Type (model):	Digistreet BGP76x...ll... - series (see below)
Trade mark :	PHILIPS
Technical data:	
rated voltage	220-240V
rated current	max. 1,0 A
rated frequency	50/60Hz
number of lamps	6 – 150 LEDs
type of lamp	LED
protection against electric shock	class II
degree of protection	IP 66; IK09
classification of the luminaires, with respect to the supporting material	normal
mains connections	connector
ta	-40...+50°C – For luminaires not equipped with GPRS antenna and Photocell -30...+50°C – For luminaires equipped with GPRS antenna but without Photocell -20...+50°C – For luminaires equipped with Photocell
input Power (W):	BGP760... - 5,6W – 41W BGP761... - 27,0W - 80,0W BGP762... - 55,0W – 154,0W BGP763... - 144,0W – 235,0W For details see the Appendixes No.1, No.2, No.3, No.4 to the TR BS-3/151/B/2/18M/1 dated 30.06.2020– Lists of the luminaires (on CD)
luminous Flux (lm):	BGP760... - 203 lm – 5580 lm BGP761... - 1540 lm – 11040 lm BGP762... - 3220 lm – 22080 lm BGP763... - 8050 lm – 3240 lm For details see the Appendixes No.1, No.2, No.3, No.4 to the TR BS-3/151/B/2/18M/1 dated 30.06.2020– Lists of the luminaires (on CD)
colour temperature (CCT)	1000K 1800K 2000K 2200K 2700K 3000K 4000K 5700K
colour rendering index (CRI) .....	CRI>36 CRI>48 CRI>60 CRI>70 CRI>80
efficacy (lm/W) .....	BGP760... - 35 lm/W – 150 lm/W BGP761... - 45 lm/W – 157 lm/W BGP762... - 46 lm/W – 164 lm/W BGP763... - 54 lm/W – 153 lm/W For details see the Appendixes No.1, No.2, No.3, No.4 to the TR BS-3/151/B/2/18M/1 dated 30.06.2020– Lists of the luminaires (on CD)
lamp type/rating..... :	PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 740 PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 827 PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 830 PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 757 PCBA LDGOSQ1.0 MICRO 010 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 010 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 010 OS3H1-18 827 PCBA LDGOSQ1.0 MICRO 020 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 020 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 020 OS3H1-18 827 PCBA LDGOSQ1.0 MICRO 030 OS3H2-17 740 PCBA LDGOSQ1.0 MICRO 030 OS3H2-17 757 PCBA LDGOSQ1.0 MICRO 030 OS3H2-17 827 PCBA LDGOSQ1.0 MICRO 040 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 040 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 040 OS3H1-18 827





ITE PREDOM Division  
 53, Krakowiaków Str.  
 02-255 WARSAW, POLAND

**APPENDIX TO THE LICENCE No. 0018/ENEC+ /19/M1 – page 2/5**

	PCBA LDGOSQ1.0 MICRO 050 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 050 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 050 OS3H1-18 827 PCBA LDGOSQ1.0 MICRO 060 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 060 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 060 OS3H1-18 827 PCB LUMA MICRO 10 OSLONG3 WW PCB LUMA MICRO 10 OSLONG3 NW PCB LUMA MICRO 10 OSLONG3 CW PCB LUMA MICRO 20 OSLONG3 WW PCB LUMA MICRO 20 OSLONG3 NW PCB LUMA MICRO 20 OSLONG3 CW PCB LUMA MINI 30 OSLONG3 WW PCB LUMA MINI 30 OSLONG3 NW PCB LUMA MINI 30 OSLONG3 CW PCB LUMA MINI 40 OSLONG3 WW PCB LUMA MINI 40 OSLONG3 NW PCB LUMA MINI 40 OSLONG3 CW PCB LUMA LARGE 50 OSLONG3 WW PCB LUMA LARGE 50 OSLONG3 NW PCB LUMA LARGE 50 OSLONG3 CW PCB LUMA LARGE 60 OSLONG3 WW PCB LUMA LARGE 60 OSLONG3 NW PCB LUMA LARGE 60 OSLONG3 CW PCBA LDGOSQ2.0 MICRO 06 HP18H1 740 1.0 PCBA LDGOSQ2.0 MICRO 10 HP18H1 740 1.0 PCBA LDGOSQ2.0 MICRO 20 HP18H1 740 1.0 PCBA LDGOSQ2.0 MICRO 06 HP18H1 830 1.0 PCBA LDGOSQ2.0 MICRO 10 HP18H1 830 1.0 PCBA LDGOSQ2.0 MICRO 20 HP18H1 830 1.0 PCBA LDGOSQ2.0 MICRO 06 HP18H1 757 1.0 PCBA LDGOSQ2.0 MICRO 10 HP18H1 757 1.0 PCBA LDGOSQ2.0 MICRO 20 HP18H1 757 1.0 PCBA LDGOSQ2.0 MINI 30 HP18H1 740 1.0 PCBA LDGOSQ2.0 MINI 40 HP18H1 740 1.0 PCBA LDGOSQ2.0 MINI 30 HP18H1 830 1.0 PCBA LDGOSQ2.0 MINI 40 HP18H1 830 1.0 PCBA LDGOSQ2.0 MINI 30 HP18H1 757 1.0 PCBA LDGOSQ2.0 MINI 40 HP18H1 757 1.0 PCBA LDGOSQ2.0 LARGE 50 HP18H1 740 1.0 PCBA LDGOSQ2.0 LARGE 60 HP18H1 740 1.0 PCBA LDGOSQ2.0 LARGE 50 HP18H1 830 1.0 PCBA LDGOSQ2.0 LARGE 60 HP18H1 830 1.0 PCBA LDGOSQ2.0 LARGE 50 HP18H1 757 1.0 PCBA LDGOSQ2.0 LARGE 60 HP18H1 757 1.0 PCBA LDGOSQ2.0 MICRO 06 O219H1 722 1.0 PCBA LDGOSQ2.0 MICRO 10 O219H1 722 1.0 PCBA LDGOSQ2.0 MICRO 20 O219H1 722 1.0 PCBA LDGOSQ2.0 MINI 30 O219H1 722 1.0 PCBA LDGOSQ2.0 MINI 40 O219H1 722 1.0 PCBA LDGOSQ2.0 LARGE 50 O219H1 722 1.0 PCBA LDGOSQ2.0 LARGE 60 O219H1 722 1.0 PCBA LDGOSQ2.0 MICRO 06 O219H1 727 1.0 PCBA LDGOSQ2.0 MICRO 10 O219H1 727 1.0 PCBA LDGOSQ2.0 MICRO 20 O219H1 727 1.0 PCBA LDGOSQ2.0 MINI 30 O219H1 727 1.0 PCBA LDGOSQ2.0 MINI 40 O219H1 727 1.0 PCBA LDGOSQ2.0 LARGE 50 O219H1 727 1.0 PCBA LDGOSQ2.0 LARGE 60 O219H1 727 1.0 PCBA LDGOSQ2.0 MICRO 06 HP18H1 730 1.0 PCBA LDGOSQ2.0 MICRO 10 HP18H1 730 1.0 PCBA LDGOSQ2.0 MICRO 20 HP18H1 730 1.0 PCBA LDGOSQ2.0 MINI 30 HP18H1 730 1.0 PCBA LDGOSQ2.0 MINI 40 HP18H1 730 1.0 PCBA LDGOSQ2.0 LARGE 50 HP18H1 730 1.0 PCBA LDGOSQ2.0 LARGE 60 HP18H1 730 1.0 PCBA LDGOSQ1.0 MICRO 020 OS3CLRFLD PCBA LDGOSQ1.0 MINI 040 OS3CLRFLD PCBA LDGOSQ2.0 MINI 30 O219H1 827 1.0 PCBA LDGOSQ2.0 MINI 40 O219H1 827 1.0 PCBA LDGOSQ2.0 LARGE 50 O219H1 827 1.0 PCBA LDGOSQ2.0 LARGE 60 O219H1 827 1.0 PCBA LDGOSQ2.0 MICRO 06 O118H1 827 1.0 PCBA LDGOSQ2.0 MICRO 10 O118H1 827 1.0 PCBA LDGOSQ2.0 MICRO 20 O118H1 827 1.0
Luminaire (Type A, B, C) .....	Type A - Luminaires using LED modules where compliance with EN 62717 has been proven
Ambient Temperature (tq) .....	25°C



ITE PREDOM Division  
53, Krakowiaków Str.  
02-255 WARSAW, POLAND

## APPENDIX TO THE LICENCE No. 0018/ENEC+ /19/M1 – page 3/5

### List of the luminaires

Choice sheet of the luminaires DigiStreet BGP76x...II... - series:

Example:

BGP760 LW10 LED340-3S/740 PSU II DM10 7045 MSP DDF1 D11 CTG-DGR SRG10 3183Y-3x0,75 62S REG  
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Designations used on the marking of luminaires (some designation may not appear in the name) :

1. **BGP760**
  - Code of the series (760,761,761,763)
2. **LW10**
  - LightWave (GPRS) option
  - LW10: telemanagement option with 10 years contract
  - LW5: telemanagement option with 5 years contract
  - LW1: telemanagement option with 1 year contract
  - LWCO: telemanagement option with signed service contract
  - LWFP: telemanagement option without contract
3. **LED340**
  - LEDGINE flux(x100) [lumen]
4. **3S**
  - Ledgine generation (3S, 4S, xS) when missing latest version applied
5. **740**
  - LEDGINE version/color
  - 830 - Warm White : CRI≥80, WW 3000K
  - 827 - Warm White : CRI≥80, WW 2700K
  - 740 - Neutral White: CRI≥70, NW 4000K
  - 757 - Cool White: CRI≥70, CW 5700K
  - 518 - ClearStar Warm White 3000K
  - 420 - ClearStar Neutral White 4000K
  - 610 - Clearfield
  - 727 - Warm White 2700K – CRI70
  - 722 - Warm White 2200K – CRI70
  - 730 - Warm White 3000K – CRI70
6. **PSU**
  - Power supply without regulating and control
  - Power supply regulating version (PSR/ PSD/ PSDD/ PSA/ PSM/ PSD-SR)
7. **II**
  - Safety Class II
8. **DM10**
  - Optic Dxxx – Road light distribution
9. **xxxx/xx-xxxx**
  - RAL Colour, Colour Choice AKZO, British standard colours, GR, DGR
10. **MSP**
  - Marine salt protected coating
11. **Dxx**
  - Light control Dxx,DDFxx, CLOxx – Different light settings (dimming time, communication type, constant light output ect) ex1. D9 –Dimming with external communication with DALI, ex2: CLO-DDF3- Dynadimmer with fixed presets version with CLO
12. **D11**
  - Light regulation:
  - D9: External dimming Dali
  - RF: RF antenna control
  - D13: Mains Dimming
  - D11: Line Switch through switch OFF
  - D12: Line Switch through switch ON
  - D17: Telensa dimming module DALI (PSD)
  - D18: Dynadimmer integrated (PSDD)
  - D24: DynaDimmer int. DALI unprog.
  - D28: Dimming via coded mains voltage
13. **CTG-DGR**
  - Photocell:
  - P1-x: Nema socket for photocell
  - CTG-DGR, CTG-LGR, CTG-35-DGR, CTG-55-DGR, CTG-70-DGR, CTG-35-LGR, CTG-55-LGR, CTG-70-LGR, CTGO-DGR, CTGO-35-DGR, CTGO-55-DGR, CTGO-70-DGR, CTGO-AC-DGR, CTGO-LGR, CTGO-35-LGR, CTGO-55-LGR, CTGO-70-LGR, CTGO-AC-LGR, CTGN-DGR, CTGN-35-DGR, CTGN-55-DGR, CTGN-70-DGR, CTGN-AC-DGR, SRT,SRB, PSC, PSC-35, PSC-55, PSC-70, PZC-35-0.5, PZC-55-0.5, PZC-70-0.5, EZR, PMS-xx, PZS-xx, IACZ-4-LGR, IACZ-RF-LGR
14. **SRG10**
  - SRG10: 10kV Surge Protection Device
15. **3183Yxx/H07RN-Yx**
  - POWER CABLE H05-VV 3/5X...m in wide range of length (0,75;1,5; 2,5 mm<sup>2</sup>), POWER CABLE H07RN in wide range of length where Y is 2,3,4 or 5 core, cable types: H05VV-F, S05Z1Z1-R, H05RR-F, H07RN-F, H07BQ-F, H05VV-F Arctic, H05VV-U, RTPR
16. **62 S**
  - Spigot Type (32-48 S, 32-48 P, 62 S, 62 P, 76 S, 76 P, 32/62A, 32/62 P, 32/76A, 32/76 S, 32/76 P, 48/76A, 48/76 S, 48/76 P)



ITE PREDOM Division  
53, Krakowiaków Str.  
02-255 WARSAW, POLAND

## APPENDIX TO THE LICENCE No. 0018/ENEC+ /19/M1 – page 4/5

17. REG

- 005 option (luminaire with Knife Connector and Synergrid certificate)

**Luminaires: DigiStreet BGP76x...ll...- series**

**ENEC for luminaire:**

**0198/ENEC/19/M2 dated 09-06-2020/ITE PREDOM Division**

**Possible configurations of luminaires and more information - see the Appendixes No.1, No.2, No.3, No.4 to the TR BS-3/151/B/2/18M/1 dated 30.06.2020– Lists of the luminaires (on CD)**

Used LED modules	LED module ratings	Test report for module
PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 740 PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 827 PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 830 PCBA LDGOSQ1.0 MICRO 006 OS3H2-17 757 PCBA LDGOSQ1.0 MICRO 010 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 010 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 010 OS3H1-18 827 PCBA LDGOSQ1.0 MICRO 020 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 020 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 020 OS3H1-18 827 PCBA LDGOSQ1.0 MICRO 030 OS3H2-17 740 PCBA LDGOSQ1.0 MICRO 030 OS3H2-17 757 PCBA LDGOSQ1.0 MICRO 030 OS3H2-17 827 PCBA LDGOSQ1.0 MICRO 040 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 040 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 040 OS3H1-18 827 PCBA LDGOSQ1.0 MICRO 050 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 050 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 050 OS3H1-18 827 PCBA LDGOSQ1.0 MICRO 060 OS3H1-18 740 PCBA LDGOSQ1.0 MICRO 060 OS3H1-18 757 PCBA LDGOSQ1.0 MICRO 060 OS3H1-18 827	1,0A	PISEO R-1992-PHILIPS LEDGINE O- EPRS001 dated 20.04.2018  PISEO R-2372-1 V1 - PHILIPS LEDGINE O - EPRS001 dated 18.03.2019
PCB LUMA MICRO 10 OSLONG3 WW PCB LUMA MICRO 10 OSLONG3 NW PCB LUMA MICRO 10 OSLONG3 CW PCB LUMA MICRO 20 OSLONG3 WW PCB LUMA MICRO 20 OSLONG3 NW PCB LUMA MICRO 20 OSLONG3 CW PCB LUMA MINI 30 OSLONG3 WW PCB LUMA MINI 30 OSLONG3 NW PCB LUMA MINI 30 OSLONG3 CW PCB LUMA MINI 40 OSLONG3 WW PCB LUMA MINI 40 OSLONG3 NW PCB LUMA MINI 40 OSLONG3 CW PCB LUMA LARGE 50 OSLONG3 WW PCB LUMA LARGE 50 OSLONG3 NW PCB LUMA LARGE 50 OSLONG3 CW PCB LUMA LARGE 60 OSLONG3 WW PCB LUMA LARGE 60 OSLONG3 NW PCB LUMA LARGE 60 OSLONG3 CW	1,0A	PISEO R-2507-1 V1-PHILIPS LEDGINE O-EPRS001 dated 04.04.2019





ITE PREDOM Division  
53, Krakowiaków Str.  
02-255 WARSAW, POLAND

## APPENDIX TO THE LICENCE No. 0018/ENEC+ /19/M1 – page 5/5

Used LED modules	LED module ratings	Test report for module
PCBA LDGOSQ2.0 MICRO 06 HP18H1 740 1.0	1,0A	PISEO R-2255-1 V1-PHILIPS LEDGINE O - EPRS001 dated 18.10.2018
PCBA LDGOSQ2.0 MICRO 10 HP18H1 740 1.0		
PCBA LDGOSQ2.0 MICRO 20 HP18H1 740 1.0		
PCBA LDGOSQ2.0 MICRO 06 HP18H1 830 1.0		
PCBA LDGOSQ2.0 MICRO 10 HP18H1 830 1.0		
PCBA LDGOSQ2.0 MICRO 20 HP18H1 830 1.0		
PCBA LDGOSQ2.0 MICRO 06 HP18H1 757 1.0		
PCBA LDGOSQ2.0 MICRO 10 HP18H1 757 1.0		
PCBA LDGOSQ2.0 MICRO 20 HP18H1 757 1.0		
PCBA LDGOSQ2.0 MINI 30 HP18H1 740 1.0		
PCBA LDGOSQ2.0 MINI 40 HP18H1 740 1.0		
PCBA LDGOSQ2.0 MINI 30 HP18H1 830 1.0		
PCBA LDGOSQ2.0 MINI 40 HP18H1 830 1.0		
PCBA LDGOSQ2.0 MINI 30 HP18H1 757 1.0		
PCBA LDGOSQ2.0 MINI 40 HP18H1 757 1.0		
PCBA LDGOSQ2.0 LARGE 50 HP18H1 740 1.0		
PCBA LDGOSQ2.0 LARGE 60 HP18H1 740 1.0		
PCBA LDGOSQ2.0 LARGE 50 HP18H1 830 1.0		
PCBA LDGOSQ2.0 LARGE 60 HP18H1 830 1.0		
PCBA LDGOSQ2.0 LARGE 50 HP18H1 757 1.0		
PCBA LDGOSQ2.0 LARGE 60 HP18H1 757 1.0		
PCBA LDGOSQ2.0 MICRO 06 O219H1 722 1.0		
PCBA LDGOSQ2.0 MICRO 10 O219H1 722 1.0		
PCBA LDGOSQ2.0 MICRO 20 O219H1 722 1.0		
PCBA LDGOSQ2.0 MINI 30 O219H1 722 1.0		
PCBA LDGOSQ2.0 MINI 40 O219H1 722 1.0		
PCBA LDGOSQ2.0 LARGE 50 O219H1 722 1.0		
PCBA LDGOSQ2.0 LARGE 60 O219H1 722 1.0		
PCBA LDGOSQ2.0 MICRO 06 O219H1 727 1.0		
PCBA LDGOSQ2.0 MICRO 10 O219H1 727 1.0		
PCBA LDGOSQ2.0 MICRO 20 O219H1 727 1.0		
PCBA LDGOSQ2.0 MINI 30 O219H1 727 1.0		
PCBA LDGOSQ2.0 MINI 40 O219H1 727 1.0		
PCBA LDGOSQ2.0 LARGE 50 O219H1 727 1.0		
PCBA LDGOSQ2.0 LARGE 60 O219H1 727 1.0		
PCBA LDGOSQ2.0 MICRO 06 HP18H1 730 1.0		
PCBA LDGOSQ2.0 MICRO 10 HP18H1 730 1.0		
PCBA LDGOSQ2.0 MICRO 20 HP18H1 730 1.0		
PCBA LDGOSQ2.0 MINI 30 HP18H1 730 1.0		
PCBA LDGOSQ2.0 MINI 40 HP18H1 730 1.0		
PCBA LDGOSQ2.0 LARGE 50 HP18H1 730 1.0		
PCBA LDGOSQ2.0 LARGE 60 HP18H1 730 1.0		
PCBA LDGOSQ1.0 MICRO 020 OS3CLRFLD		
PCBA LDGOSQ1.0 MINI 040 OS3CLRFLD		
PCBA LDGOSQ2.0 MINI 30 O219H1 827 1.0		
PCBA LDGOSQ2.0 MINI 40 O219H1 827 1.0		
PCBA LDGOSQ2.0 LARGE 50 O219H1 827 1.0		
PCBA LDGOSQ2.0 LARGE 60 O219H1 827 1.0		
PCBA LDGOSQ2.0 MICRO 06 O118H1 827 1.0		
PCBA LDGOSQ2.0 MICRO 10 O118H1 827 1.0		
PCBA LDGOSQ2.0 MICRO 20 O118H1 827 1.0		

Certification Body: **ITE PREDOM Division**

Place: **WARSAW**

Signed:

Manager  
of Certification Office

Director  
of ITE PREDOM Division

Date: **21-07-2020**

Joanna Walczak-  
Złotkowska

Wojciech Maj